(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 11 March 2004 (11.03.2004)

PCT

(10) International Publication Number WO 2004/020583 A2

(51) International Patent Classification⁷:

C12N

(21) International Application Number:

PCT/US2003/026491

(22) International Filing Date: 26 August 2003 (26.08.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/406,385

27 August 2002 (27.08.2002) US

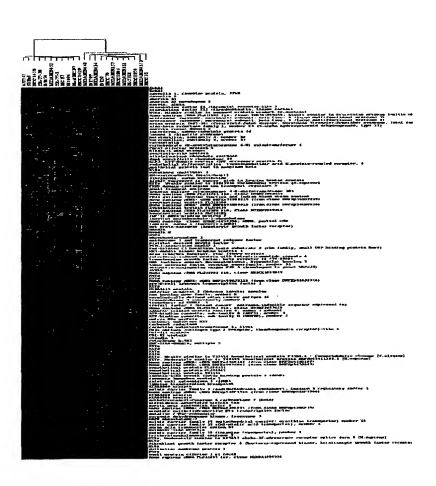
(71) Applicant (for all designated States except US): BRIS-TOL-MYERS SQUIBB COMPANY [US/US]; P. O. Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): HUANG, Fei [CN/US]; 12 Castleton Road, Princeton, NJ 08540 (US). HAN, Xia [CN/US]; 1 JFK Blvd. Apt. 42G, Somerset, NJ 08873 (US). REEVES, Karen, A. [JM/US]; 112 Honeysuckle Drive, Ewing, NJ 08638 (US). AMLER, Lucas [DE/US]; 103 Brandon Road, Pennington, NJ 08534 (US). FAIRCHILD, Craig, R. [US/US]; 768 Dawes Drive, Yardley, PA 19067 (US). LEE, Francis, Y. [/US]; 363 Lang Court, Yardley, CT 19067 (US). SHAW, Peter [GB/US]; 7 Concord Lane, Yardley, PA 19067 (US).

[Continued on next page]

(54) Title: IDENTIFICATION OF POLYNUCLEOTIDES FOR PREDICTING ACTIVITY OF COMPOUNDS THAT INTERACT WITH AND/OR MODULATE PROTEIN TYROSINE KINASES AND/OR PROTEIN TYROSINE KINASE PATHWAYS IN BREAST CELLS



(57) Abstract: The present invention describes polynucleotides that have been discovered to correlate to the relative intrinsic sensitivity or resistance of cells, e.g., breast cell lines, to treatment with compounds that interact with and modulate, e.g., inhibit, protein tyrosine kinases, such as, for example, members of the Src family of tyrosine kinases, e.g., Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. These polynucleotides have been shown, through a weighted voting cross validation program, to have utility in predicting the resistance and sensitivity of breast cell lines to the compounds. The expression level or phosphorylation status of some polynucleotides is regulated by treatment with a particular protein tyrosine kinase inhibitor compound, thus indicating that these polynucleotides are involved in the protein tyrosine kinase signal transduction

WO 2004/020583 A2

- | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 | 1881 |
- (74) Agents: D'AMICO, Stephen, C. et al.; Bristol-Myers Squibb Company, P.O. Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GII, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW),

Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CII, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

pathway, e.g., Src tyrosine kinase. Such polynucleotides, whose expression levels correlate highly with drug sensitivity or resistance and which are modulated by treatment with the compounds, comprise polynucleotide predictor or marker sets useful in methods of predicting drug response, and as prognostic or diagnostic indicators in disease management, particularly in those disease areas, e.g., breast cancer, in which signaling through the protein tyrosine kinase pathway, such as the Src tyrosine kinase pathway, is involved with the disease process.

IDENTIFICATION OF POLYNUCLEOTIDES FOR PREDICTING ACTIVITY OF COMPOUNDS THAT INTERACT WITH AND/OR MODULATE PROTEIN TYROSINE KINASES AND/OR PROTEIN TYROSINE KINASE PATHWAYS IN BREAST CELLS

5

This application claims benefit to provisional application U.S. Serial No. 60/406,385 filed August 27, 2002, under 35 U.S.C. 119(e). The entire teachings of the referenced applications are incorporated herein by reference.

10

15

20

25

FIELD OF THE INVENTION

The present invention relates generally to the field of pharmacogenomics, and more specifically to new and alternative methods and procedures to determine drug sensitivity in patients, and particularly in patients with breast cancer. This invention allows the development of individualized genetic profiles which aid in treating diseases and disorders based on patient response at a molecular level.

BACKGROUND OF THE INVENTION

Breast cancer is a disease with extensive histoclinical heterogeneity. Although conventional histological and clinical features have been correlated with prognosis, the same apparent prognostic type of breast tumors vary widely in their responsiveness to therapy and consequent survival of the patient. New prognostic and predictive markers are needed to accurately foretell a patient's response to drugs in the clinic. Such markers would facilitate the individualization of therapy for each patient.

The problem may be solved by the identification of new parameters that can better predict a patient's sensitivity to treatment or therapy. The classification of patient samples is a crucial aspect of cancer diagnosis and treatment. The association of a patient's response to drug treatment with molecular and genetic markers can open up new opportunities for drug development in non-responding patients, or distinguish a drug's indication among other treatment choices because of higher confidence in the efficacy. Further, the pre-selection of patients who are likely to respond well to a medicine, drug, or combination therapy may reduce the number of patients needed in

30

5

10

15

20

25

30

a clinical study or accelerate the time needed to complete a clinical development program (M. Cockett et al., 2000, *Current Opinion in Biotechnology*, 11:602-609).

The major goal of pharmacogenomics research is to identify genetic markers that accurately predict a given patient's response to drugs in the clinic; such individualized genetic assessment would greatly facilitate personalized treatment. An approach of this nature is particularly needed in cancer treatment and therapy, where commonly used agents are ineffective in many patients, and side effects are frequent. The ability to predict drug sensitivity in patients is particularly challenging because drug responses reflect both the properties intrinsic to the target cells and also a host's metabolic properties. Efforts by those in the art to use genetic information to predict drug sensitivity have primarily focused on individual polynucleotides that have broad effects, such as the multidrug resistant polynucleotides, *mdr1* and *mrp1* (P. Sonneveld, 2000, *J. Intern. Med.*, 247:521-534).

The development of microarray technologies for large scale characterization of polynucleotide expression pattern makes it possible to systematically search for multiple molecular markers and to categorize cancers into distinct subgroups that are not evident by traditional histopathological methods (J. Khan et al., 1998, *Cancer Res.*, 58:5009-5013; A.A. Alizadeh et al., 2000, *Nature*, 403:503-511; M. Bittner et al., 2000, *Nature*, 406:536-540; J. Khan et al., 2001, *Nature Medicine*, 7(6):673-679; and T.R. Golub et al., 1999, *Science*, 286:531-537; U. Alon et al., 1999, *Proc. Natl. Acad. Sci. USA*, 96:6745-6750). Such technologies and molecular tools have made it possible to monitor the expression levels of a large number of transcripts within a cell at any given time (see, e.g., Schena et al., 1995, *Science*, 270:467-470; Lockhart et al., 1996, *Nature Biotechnology*, 14:1675-1680; Blanchard et al., 1996, *Nature Biotechnology*, 14:1649; and U.S. Pat. No. 5,569,588, issued Oct. 29, 1996 to Ashby et al.).

How differential polynucleotide expression is associated with health and disease is a basis of functional genomics, which is defined as the study of all of the polynucleotides expressed by a specific cell or a group of cells and the changes in their expression pattern during development, disease, or environmental exposure. Hybridization arrays, used to study polynucleotide expression, allow polynucleotide expression analysis on a genomic scale by permitting the examination of changes in

expression of literally thousands of polynucleotides at one time. In general, for hybridization arrays, gene-specific sequences (probes) are immobilized on a solid state matrix. These sequences are then queried with labeled copies of nucleic acids from biological samples (targets). The underlying theory is that the greater the expression of a gene, the greater the amount of labeled target and thus, the greater output of signal. (W.M. Freeman et al., 2000, *BioTechniques*), 29:1042-1055).

5

10

15

20

25

30

Recent studies have demonstrated that polynucleotide expression information generated by microarray analysis of human tumors can predict clinical outcome (L.J. van't Veer et al., 2002, *Nature*, 415:530-536; M. West et al., 2001, *Proc. Natl. Acad. Sci. USA*, 98:11462-11467; T. Sorlie et al., 2001, *Proc. Natl. Acad. Sci. USA*, 98:10869-10874; M. Shipp et al., 2002, *Nature Medicine*, 8(1):68-74). These findings bring hope that cancer treatment will be vastly improved by better predicting the response of individual tumors to therapy.

Needed in the art are new and alternative methods and procedures to determine drug sensitivity in patients and which are necessary to treat diseases and disorders, particularly cancers such as breast cancer, based on patient response at a molecular level. By using cultured cells as a model of *in vivo* effects, the present invention advantageously focuses on cell-intrinsic properties that are exposed in cell culture and involves identified polynucleotides that correlate with drug sensitivity. The presently described discovery and identification of polynucleotides/marker polynucleotides (predictor polynucleotides and polynucleotide sets) in cell lines assayed *in vitro* can be used to correlate with drug responses *in vivo*, and thus can be extended to clinical situations in which the same polynucleotides are used to predict responses to drugs and/or chemotherapeutic agents by patients, with particular regard to breast cancer patients.

SUMMARY OF THE INVENTION

The present invention describes the identification of marker polynucleotides whose expression levels are highly correlated with drug sensitivity in breast cell lines that are either sensitive or resistant to protein tyrosine kinase inhibitor compounds. More particularly, the protein tyrosine kinases that are inhibited in accordance with the present invention include members of the Src family of tyrosine kinases, for

example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. For a review of these and other protein tyrosine kinases, see, for example, P. Blume-Jensen and T. Hunter, 2001, "Oncopolynucleotide Kinase Signaling", *Nature*, 411:355-365. Some of these polynucleotides are also modulated by the tyrosine kinase inhibitor compounds, in particular, src tyrosine kinase inhibitor compounds, which indicates their involvement in the protein tyrosine kinase signaling pathway. These polynucleotides or "markers" show utility in predicting a host's response to a drug and/or drug treatment. Similar expression pattern of these polynucleotides to breast cell lines is also seen in primary breast tumors which indicates co-regulation of these marker polynucleotides.

5

10

15

20

25

30

It is an aspect of this invention to provide a cell culture model to identify polynucleotides whose expression levels correlate with drug sensitivity of cells associated with a disease state, or with a host having a disease. In accordance with the present invention, oligonucleotide microarrays were utilized to measure the expression levels of a large number of polynucleotides in a panel of untreated cell lines, particularly breast cell lines, for which drug sensitivity to a protein tyrosine kinase inhibitor compound was determined. The determination of the polynucleotide expression profiles in the untreated cells allowed a prediction of chemosensitivity and the identification of marker polynucleotides whose expression levels highly correlated with sensitivity to drugs or compounds that modulate, preferably inhibit, protein tyrosine kinase or the pathway in which the protein tyrosine kinase, e.g., src tyrosine kinase, is involved. The marker polynucleotides are thus able to be utilized as one or more predictors to foresee a patient's response to drugs or drug treatments that directly or indirectly affect protein tyrosine kinase activity.

It is another aspect of the present invention to provide a method of determining or predicting if an individual requiring drug or chemotherapeutic treatment or therapy for a disease state, or a cancer or tumor of a particular type, e.g., a breast cancer or breast tumor, will successfully respond or will not respond to the drug or chemotherapeutic treatment or therapy prior to the administration of such treatment or chemotherapy. Preferably, the treatment or therapy involves a protein tyrosine kinase modulating agent, e.g., an inhibitor of the protein tyrosine kinase

5

10

15

20

25

30

activity. The protein tyrosine kinases whose activities can be inhibited by inhibitor compounds according to this invention include, for example, members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Also in accordance with the present invention, cells from a patient tissue sample, e.g., a breast tumor or cancer biopsy, are assayed to determine their polynucleotide expression pattern prior to treatment with a protein tyrosine kinase modulating compound or drug, preferably a src tyrosine kinase inhibitor. resulting polynucleotide expression profile of the test cells before exposure to the compound or drug is compared with the polynucleotide expression pattern of the predictor set of polynucleotides that have been described and shown herein (Table 2). In addition, in such a method, the polynucleotide expression pattern of subsets of predictor polynucleotides, i.e., the sets of 15 and 7 polynucleotides as set forth in Tables 4-5, respectively, can also be used. These polynucleotides are derived from the control panel of the untreated cells that have been determined to be either resistant or sensitive to the drug or compound, i.e., FIG. 1 and Table 1.

Success or failure of treatment with a drug can be determined based on the polynucleotide expression pattern of cells from the test tissue (test cells), e.g., a tumor or cancer biopsy, as being relatively similar to or different from the polynucleotide expression pattern of the predictor set of polynucleotides. Thus, if the test cells show a polynucleotide expression profile which corresponds to that of the predictor set of polynucleotides in the control panel of cells which are sensitive to the drug or compound, it is highly likely or predicted that the individual's cancer or tumor will respond favorably to treatment with the drug or compound. By contrast, if the test cells show a polynucleotide expression pattern corresponding to that of the predictor set of polynucleotides of the control panel of cells which are resistant to the drug or compound, it is highly likely or predicted that the individual's cancer or tumor will not respond to treatment with the drug or compound.

It is a further aspect of this invention to provide screening assays for determining if a cancer patient will be susceptible or resistant to treatment with a drug or compound, particularly, a drug or compound directly or indirectly involved in a protein tyrosine kinase activity or a protein tyrosine kinase pathway. Such protein

tyrosine kinases include, without limitation, members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors.

In a more particular aspect, the present invention provides screening assays for determining if a cancer patient will be susceptible or resistant to treatment with a drug or compound, particularly, a drug or compound directly or indirectly involved in src tyrosine kinase activity or the src tyrosine kinase pathway.

5

10

15

20

25

30

It is another aspect of the present invention to provide a method of monitoring the treatment of a patient having a disease treatable by a compound or agent that modulates a protein tyrosine kinase, including members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. This can be accomplished by comparing the resistance or sensitivity polynucleotide expression profile of cells from a patient tissue sample, e.g., a tumor or cancer biopsy, e.g., a breast cancer or tumor sample, prior to treatment with a drug or compound that inhibits the protein tyrosine kinase activity and again following treatment with the drug or compound. The isolated test cells from the patient's tissue sample are assayed to determine their polynucleotide expression pattern before and after exposure to a compound or drug, such as, e.g., a src tyrosine kinase inhibitor. The resulting polynucleotide expression profile of the test cells before and after treatment is compared with the polynucleotide expression pattern of the predictor set and subsets of polynucleotides that have been described and shown herein to be highly expressed in the control panel of cells that are either resistant or sensitive to the drug or compound. Thus, if a patient's response becomes one that is sensitive to treatment by a protein tyrosine kinase inhibitor compound, based on a correlation of the expression profile of the predictor polynucleotides, the patient's treatment prognosis can be qualified as favorable and treatment can continue. Also, if after treatment with a drug or compound, the test cells do not show a change in their polynucleotide expression profile that corresponds to the control panel of cells that are sensitive to the drug or compound, this can serve as an indicator that the current treatment should be modified, changed, or even discontinued. Such a monitoring process can indicate

5

10

15

20

25

30

success or failure of a patient's treatment with a drug or compound, and the monitoring processes can be repeated as necessary or desired.

It is a further aspect of the present invention to provide predictor polynucleotides and predictor sets of polynucleotides having both diagnostic and prognostic value in disease areas in which signaling through a protein tyrosine kinase or a protein tyrosine kinase pathway is of importance, e.g., in cancers and tumors, in immunological disorders, conditions or dysfunctions, or in disease states in which cell signaling and/or proliferation controls are abnormal or aberrant. Such protein tyrosine kinases whose direct or indirect modulation can be associated with a disease state or condition, include members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. In accordance with this invention, the use of predictor polynucleotides, or a predictor polynucleotide set or subset (such as the predictor polynucleotides of Table 2, and the predictor polynucleotide subsets of Tables 4-5) is to forecast or foretell an outcome prior to having any knowledge about a biological system, or a cellular response.

It is yet another aspect of the present invention to assemble polynucleotides, such as those listed in Table 2, or the subset of polynucleotides as listed in Tables 4-5, that highly correlate with resistance or sensitivity to protein tyrosine kinase inhibitor drugs or compounds, into predictor polynucleotide sets, so as to predict, or reasonably foretell the effect of either the protein tyrosine inhibitor compounds, or compounds that affect the protein tyrosine kinase signaling pathway(s) in different biological systems, or for cellular responses. The predictor polynucleotide sets can be used in in vitro assays of drug response by test cells to predict in vivo outcome. In accordance with this invention, the various predictor polynucleotide sets described herein, or the combination of these predictor sets with other polynucleotides or other co-variants of these polynucleotides, can be used, for example, to predict how patients with cancer or a tumor might respond to therapeutic intervention with compounds that modulate protein tyrosine kinases, or modulate signaling through an entire protein tyrosine kinase regulatory pathway. The predictor sets of polynucleotides, or co-variants of these polynucleotides, can be used to predict how patients with a cancer or tumor respond to therapy employing compounds that modulate a tyrosine kinase, or the

activity of a tyrosine kinase, such as protein tyrosine kinase members of the Src family, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors.

5

10

15

20

25

30

Another object of the present invention is to provide one or more specialized microarrays, e.g., oligonucleotide microarrays or cDNA microarrays, comprising those polynucleotides or combinations thereof, as described herein, showing expression profiles that correlate with either sensitivity or resistance to protein tyrosine kinase inhibitor compounds. Such microarrays can be employed in in vitro assays for assessing the expression level of the polynucleotides on the microarrays in the test cells from tumor biopsies, for example, and determining whether these test cells will be likely to be resistant or sensitive to the protein tyrosine kinase inhibitor compound(s). For example, a specialized microarray can be prepared using some or all of the polynucleotides, polynucleotide subsets, or combinations thereof, as described herein and shown in Tables 2, 4 and 5. Cells from a tissue or organ biopsy can be isolated and exposed to one or more inhibitor compounds. Following application of nucleic acids isolated from both untreated and treated cells to one or more of the specialized microarrays, the pattern of polynucleotide expression of the tested cells can be determined and compared with that of the predictor polynucleotide pattern from the control panel of cells used to create the predictor polynucleotide set on the microarray. Based upon the polynucleotide expression pattern results from the cells undergoing testing, it can be determined if the cells show a resistant or a sensitive profile of polynucleotide expression. Whether or not the tested cells from a tissue or organ biopsy will respond to a protein tyrosine kinase inhibitor compound, and the course of treatment or therapy, can then be determined or evaluated based on the information gleaned from the results of the specialized microarray analysis.

It is a further aspect of the present invention to provide a kit for determining or predicting drug susceptibility or resistance by a patient having a disease, with particular regard to a cancer or tumor, namely, a breast cancer or tumor. Such kits are useful in a clinical setting for testing a patient's biopsied tumor or cancer sample, for example, to determine or predict if the patient's tumor or cancer will be resistant or sensitive to a given treatment or therapy with a drug, compound, chemotherapy agent, or biological agent that is directly or indirectly involved with modification, preferably,

5

10

15

20

25

30

inhibition, of the activity of a protein tyrosine kinase or a cell signaling pathway involving protein tyrosine kinase activity. Provided in the kit are one or more microarrays, e.g., oligonucleotide microarrays or cDNA microarrays, comprising those polynucleotides that correlate with resistance and sensitivity to protein tyrosine kinase modulators, particularly, inhibitors of members of the Src family of protein tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as inhibitors of the Bcr-abl, Jak, PDGFR, c-kit and Eph receptors protein tyrosine kinases; and, in suitable containers, the modulator agents/compounds for use in testing cells from patient tissue specimens or patient samples; and instructions for use. In addition, kits contemplated by the present invention can include reagents or materials for the monitoring of the expression of the predictor or marker polynucleotides of the invention at the level of mRNA or protein, using other techniques and systems practiced in the art, e.g., RT-PCR assays, which employ primers designed on the basis of one or more of the predictor polynucleotides described herein, immunoassays, such as enzyme linked immunosorbent assays (ELISAs), immunoblotting, e.g., Western blots, or in situ hybridization, and the like, as further described herein. The kits according to the present invention can also comprise predictor polynucleotides as set forth in Table 2, and/or one or more of the predictor polynucleotide subsets as presented in Tables 4-5 herein.

Another aspect of the present invention is to provide one or more polynucleotides among those of the predictor polynucleotides identified herein that can serve as targets for the development of drug therapies for disease treatment. Such targets can be particularly applicable to treatment of breast disease, such as breast cancers or tumors. Because these predictor polynucleotides are differentially expressed in sensitive and resistant cells, their expression pattern is correlated with the relative intrinsic sensitivity of cells to treatment with compounds that interact with and/or inhibit protein tyrosine kinases, including members of the Src family of protein tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as the Bcr-abl, Jak, PDGFR, c-kit and Eph receptors protein tyrosine kinases. Accordingly, the polynucleotides highly expressed in resistant cells can serve as targets for the development of new drug therapies for those tumors which are resistant to protein tyrosine kinase inhibitor compounds.

Yet another object of the present invention is to provide antibodies, either polyclonal or monoclonal, directed against one or more of the protein tyrosine kinase biomarker polypeptides, or peptides thereof, encoded by the polynucleotides. Such antibodies can be used in a variety of ways, for example, to purify, detect, and target the protein tyrosine kinase biomarker polypeptides of the present invention, including both in vitro and in vivo diagnostic, detection, screening, and/or therapeutic methods, and the like. Included among the protein tyrosine kinase biomarker polypeptides of this invention are members of the Src family of protein tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as the Bcr-abl, Jak, PDGFR, c-kit and Eph receptors protein tyrosine kinases.

5

10

15

20

25

30

Yet another object of the present invention is to provide antisense reagents, including siRNA, RNAi, and ribozyme reagents, directed against one or more of the protein tyrosine kinase biomarker polypeptides, or peptides thereof, encoded by the predictor polynucleotides. Such antisense reagents can be used in a variety of ways, for example, to detect, to target, and inhibit the expression of the protein tyrosine kinase biomarker polypeptides of the present invention, including both *in vitro* and *in vivo* diagnostic, detection, screening, and/or therapeutic methods, and the like. Included among the protein tyrosine kinase biomarker polypeptides of this invention are members of the Src family of protein tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as the Bcr-abl, Jak, PDGFR, c-kit and Eph receptors protein tyrosine kinases.

The invention also relates to an antisense compound 8 to 30 nucleotides in length that specifically hybridizes to a nucleic acid molecule encoding the human protein tyrosine kinase biomarker polypeptides of the present invention, wherein said antisense compound inhibits the expression of the human protein tyrosine kinase biomarker polypeptides.

The invention further relates to a method of inhibiting the expression of the human protein tyrosine kinase biomarker polypeptides of the present invention in human cells or tissues comprising contacting said cells or tissues in vitro, or in vivo, with an antisense compound of the present invention so that expression of the protein tyrosine kinase biomarker polypeptides is inhibited.

The present invention is also directed to a method of identifying a compound that modulates the biological activity of protein tyrosine kinase biomarker polypeptides, comprising the steps of, (a) combining a candidate modulator compound with protein tyrosine kinase biomarker polypeptides in the presence of an antisense molecule that antagonizes the activity of the protein tyrosine kinase biomarker polypeptides selected from the group consisting of SEQ ID NO:534 thru 557, and (b) identifying candidate compounds that reverse the antagonizing effect of the peptide.

5

10

15

20

25

30

The present invention is also directed to a method of identifying a compound that modulates the biological activity of protein tyrosine kinase biomarker polypeptides, comprising the steps of, (a) combining a candidate modulator compound with protein tyrosine kinase biomarker polypeptides in the presence of a small molecule that antagonizes the activity of the protein tyrosine kinase biomarker polypeptides selected from the group consisting of SEQ ID NO:534 thru 557, and (b) identifying candidate compounds that reverse the antagonizing effect of the peptide.

The present invention is also directed to a method of identifying a compound that modulates the biological activity of protein tyrosine kinase biomarker polypeptides, comprising the steps of, (a) combining a candidate modulator compound with protein tyrosine kinase biomarker polypeptides in the presence of a small molecule that agonizes the activity of the protein tyrosine kinase biomarker polypeptides selected from the group consisting of SEQ ID NO:534 thru 557, and (b) identifying candidate compounds that reverse the agonizing effect of the peptide.

Further aspects, features, and advantages of the present invention will be better appreciated upon a reading of the detailed description of the invention when considered in connection with the accompanying figures or drawings.

DESCRIPTION OF THE FIGURES

The file of this patent contains at least one Figure executed in color. Copies of this patent with color Figure(s) will be provided by the Patent and Trademark Office upon request and payment of the necessary fee.

FIG. 1 illustrates a polynucleotide expression pattern according to the present invention. The 137 polynucleotides that highly correlated with a resistance/sensitivity

phenotype classification of the 23 breast cell lines for the protein tyrosine kinase inhibitor compound BMS-A are shown. Each row corresponds to a polynucleotide, with the columns corresponding to expression level in the different cell lines. Expression levels for each polynucleotide were normalized across all 23 breast cell lines such that the median is 0 and the standard derivation is 1. The expression levels greater than the median are shaded in red, and those below the mean are shaded in green. The individual polynucleotides encoding the protein tyrosine kinase biomarkers of the invention are indicated at the right (details of the biomarkers are also shown in the Table 2). The cell lines labeled in red are classified as resistant, and those labeled in blue are classified as sensitive to BMS-A according to their IC₅₀.

5

10

15

20

25

30

FIG. 2 The examples of polynucleotides whose expression levels are not only correlated with the sensitivity or resistance of breast cell lines to treatment with a protein tyrosine kinase inhibitor compound (e.g., BMS-A), but also differentially down regulated by treatment with the compound. Eleven breast cell lines (5 sensitive and 6 resistant cell lines as indicated in bold in the Table 1) were used in a drug treatment study. Cells were treated with or without the BMS-A compound (0.4 μM) in 0.1% DMSO for 24 hours. Expression profiling was performed, the polynucleotide expression of a cell line treated with drug was compared pair-wisely to the polynucleotide expression of the same cell line without drug treatment. Five sensitive cell lines without drug treatment are indicated with lightly shaded bars ("A" side of graph); five sensitive cell lines with drug treatment are indicated in darkly shaded bars ("B" side of graph); six resistant cell lines with drug treatment are indicated in darkly shaded bars ("B" side of graph).

FIG. 3 The examples of polynucleotide whose expression is down regulated by BMS-A compound treatment in a dose and time dependent manner in a prostate cell line PC3. Cells are treated without or with 0.025 μ M, 0.1 μ M and 0.4 μ M of the BMS-A compound for 4 hours or 24 hours. The relative polynucleotide expression level of treated cells is compared to the corresponding untreated control which is set to 1. Drug concentrations and time of treatment are indicated.

FIG. 4 Immunoblot analysis of EphA2 protein level and tyrosine phosphorylation status in nine breast tumor cell lines. Cells were treated with 0.1 μM

BMS-A for 1 hour. Cell lysates were immuno-precipitated with EphA2 antibody and blotted with EphA2 antibody (to assess EphA2 protein level) or anti-phosphotyrosine antibody (to assess EphA2 tyrosine phosphorylation status). Cell lines with or without drug treatment are indicated. The results indicate that EphA2 protein level does not change upon one hour drug treatment, but the phosphorylation of tyrosine residues is dramatically decreased with the drug treatment.

5

10

15

20

25

30

FIG. 5 shows the error rates of different predictor sets comprising the marker polynucleotides with differential selection and combination for the BMS-A protein tyrosine kinase inhibitor compound in the leave-one-out cross validation tests. The Genecluster software was used to select polynucleotides and predict classifications using a "weighted-voting leave-one-out cross-validation algorithm", as described herein. A different number of polynucleotides was selected in the predictor set from (i) the 137 polynucleotides, or (ii) the 40 polynucleotides modulated by BMS-A treatment as shown in Table 2, for predicting resistant and sensitive classes to BMS-A in the breast cell lines. FIG. 5 demonstrates that a different selection and different combination of polynucleotides in a predictor set achieve different error rates in the leave-one-out cross validation. When the predictor sets were selected from 137 polynucleotides as shown in Table 2, the lowest error rate of 6.3% was achieved in the leave-one-out cross validation with 15 markers. Another predictor set comprised of 7 polynucleotides selected from the 40 polynucleotides that were modulated by the drug treatment achieved an error rate of 3.1%. These results indicate that polynucleotides which are not only correlated with drug sensitivity, but also modulated by the drug, can provide a better and more accurate prediction in a predictor set.

FIG. 6 shows the error rate comparison for predicting the sensitivity classification of compound BMS-A in the breast cell lines and random permutation tests in leave-one-out cross validation. When a predictor set contained either 7 or 15 polynucleotides selected from different polynucleotide groups, the error rate of the leave-one-out cross validation tests for predicting sensitivity of BMS-A in the 23 breast cell lines was 3.1% and 6.3% respectively. In contrast, the real error rates ranged from 30% to 83% when the same number of polynucleotides in a predictor set was used in 20 cases in which classification for the breast cell lines was randomly assigned. This result demonstrates that the error rate value for predicting sensitivity

of BMS-A in the 23 breast cell lines is significantly lower than the error rate for predicting sensitivity for the 23 breast cell lines when their classification is randomly assigned in 20 cases.

5

10

15

20

25

30

FIG. 7 The expression pattern of the 137 marker polynucleotides in 134 primary breast tumors. These 137 polynucleotides are highly correlated with a resistance/sensitivity phenotype classification of the 23 breast cell lines for the protein tyrosine kinase inhibitor compound BMS-A according to the present invention (as shown in FIG.1). Each row corresponds to a gene, with the columns corresponding to expression level in the different breast tumor samples. Expression levels for each polynucleotide were normalized across all 134 breast tumor samples such that the median is 0 and the standard derivation is 1. The expression levels greater than the median are shaded in red, and those below the mean are shaded in green. The order of individual polynucleotides encoding the protein tyrosine kinase biomarkers of the invention are the same as indicated in FIG.1. The expression pattern clearly shows that a group of primary breast tumors (as indicated by the arrow) highly expressed sensitive markers of protein tyrosine kinase inhibitor compound of the invention. By contrast, another different group highly expressed resistant markers.

DESCRIPTION OF THE TABLES

Table 1 presents the resistance/sensitivity phenotype classification of the 23 breast cell lines for the protein tyrosine kinase inhibitor compound BMS-A based on IC₅₀ results. The IC₅₀ for each cell line was assessed in by MTS assays as described in Example 1 (Methods). The mean IC₅₀ values along with standard deviations (SD) were calculated from 2 to 5 individual determinations for each cell line as shown. The IC₅₀ unit is μ M. The mean IC₅₀ for each cell line was log-transformed to $\log_{10}(IC_{50})$ and the mean $\log_{10}(IC_{50})$ across the 23 breast cell lines for BMS-A was calculated and used to normalize the IC₅₀ data for each cell line. The cell lines with a $\log_{10}(IC_{50})$ below the mean $\log_{10}(IC_{50})$ were defined as sensitive to the compound, while those having a $\log_{10}(IC_{50})$ above the mean $\log_{10}(IC_{50})$ were considered to be resistant. The cell lines presented in bold were used in the drug induction study as described herein.

TABLE 1

#	Cell Lines	mean IC ₅₀ (μM)	SD	Log(IC ₅₀)	Normalized	Classification
		to BMS-A			$Log(IC_{50})$	
1	MDA-MB-157	0.0055	0.0035	-2.25924	-2.25405	Sensitive
2	MDA-MB-231	0.0095	0.0058	-2.02422	-2.03843	Sensitive
3	HCC1954	0.0242	0.0172	-1.61621	-1.66411	Sensitive
4	HCC70	0.0337	0.0160	-1.47214	-1.53193	Sensitive
5	BT-20	0.1652	0.1036	-0.78195	-0.89871	Sensitive
6	HCC1806	0.2194	0.1508	-0.65884	-0.78576	Sensitive
7	HS578T	0.6472	0.5885	-0.18898	-0.35469	Sensitive
8	HCC1419	2.5093	0.2280	0.399548	0.18525	Resistant
9	SK-BR-3	2.7534	0.8410	0.439867	0.22224	Resistant
10	AU-565	5.2399	3.2627	0.719322	0.47863	Resistant
11	HCC38	6.6327	3.1673	0.821688	0.57254	Resistant
12	BT-474	6.7375	4.1515	0.828502	0.57880	Resistant
13	MDA-MB-468	7.1258	4.0960	0.852833	0.60112	Resistant
14	HCC1428	7.2926	4.1436	0.862881	0.61034	Resistant
15	MDA-MB-435S	7.7800	2.3643	0.89098	0.63612	Resistant
16	H3396	8.1950	3.2549	0.91355	0.65682	Resistant
17	BT-549	9.0576	1.1419	0.957014	0.69670	Resistant
18	ZR-75-30	9.2632	0.5827	0.966762	0.70564	Resistant
19	MCF7	>9.5238	1.95E-07	0.978811	0.71670	Resistant
20	MCF7/Her2	>9.5238	1.8E-07	0.978811	0.71670	Resistant
21	MDA-MB-436	>9.5238	1.51E-07	0.978811	0.71670	Resistant
22	ZR-75-1	>9.5238	1.8E-07	0.978811	0.71670	Resistant
23	MDA-MB-453	>9.5238		0.978811	0.71670	Resistant
	Mean IC ₅₀ across all 23 cell lines	5.2744		0.197626		
	SD	3.9565		1.08998		

Table 2 shows a polynucleotide list derived from three analysis algorithms that demonstrated a high correlation between expression pattern and resistance/sensitivity classification to BMS-A. The polynucleotide number, relative expression pattern, i.e., sensitive or resistant, Genbank Accession number, polynucleotide description, Unigene cluster number, SEQ ID NO: for the nucleic acid sequence of the gene, SEQ ID NO: for the amino acid sequence coded for by the polynucleotide (if available) and PID (protein ID), are presented in Table 2. For each gene, the DNA and encoded amino acid sequence represented by SEQ ID NOs. in Table 2 are set forth in the Sequence Listing.

5

10

TABLE

Markers highly correlated to BMS-A in expression pattern and resistance/sensitivity classification

Gene	Highly	Genbank	Modulated	Unigene Title	Unigene	DNA SEO	Amino	Protein ID
No.	Expressed in	Accession #	by BMS-A		Cluster	ID NO:	Acid SEQ	
	Sensitive cells	NM_004431	yes	EphA2	Hs.171596	1	138	NP 004422
2	Sensitive cells	AF025304		EphB2	Hs.125124	2	139	AAB94602
3	Sensitive cells	AU147399	yes	caveolin 1, caveolae protein, 22kD	Hs.74034	3	140	NP_001744
4	Sensitive cells	NM_001233	yes	caveolin 2	Hs.139851	4	141	NP_001224
5	Sensitive cells	NM_000700	yes	annexin A1	Hs.78225	5	142	NP_000691
9	Sensitive cells	NM_004039		annexin A2	Hs.406239	9	143	NP_004030
7	Sensitive cells	BG107577		parvin, alpha	Hs.44077	7	144	Q9NVD7
∞	Sensitive cells	BE965369	yes	coagulation factor II (thrombin) receptor-like 1	Hs.154299	8	145	XP_003671
6	Sensitive cells	NM_001993	yes	coagulation factor III (thromboplastin, tissue factor)	Hs.62192	6	146	NP_001984
10	Sensitive cells	BF792126		Homo sapiens, clone IMAGE:4344858, mRNA	Hs.432974	10	147	P1_453619
11	Sensitive cells	BE856341		layilin	Hs.133015	11	148	Q96NF3
12	Sensitive cells	U17496		proteasome (prosome, macropain) subunit, beta type, 8	Hs.180062	12	149	P28062
				(targe intuitiunetional protease 1)				
13	Sensitive cells	NM_002800		proteasome (prosome, macropain) subunit, beta type, 9 (large multifunctional protease 2)	Hs.381081	13	150	NP_002791
14	Sensitive cells	NM_000311		prion protein (p27-30) (Creutzfeld-Jakob disease,	Hs.74621	14	151	P04156
				Gerstmann-Strausler-Scheinker syndrome, fatal familial insomnia)				
15	Sensitive cells	NM_003739	yes	aldo-keto reductase family 1, member C3 (3-alpha	Hs.78183	15	152	NP_003730
				hydroxysteroid dehydrogenase, type II)				
16	Sensitive cells	NM_020639		ankyrin repeat domain 3	Hs.55565	16	153	NP_065690
17	Sensitive cells	AF208043	yes	interferon, gamma-inducible protein 16	Hs.155530	17	154	Q16666
18	Sensitive cells	AF003837	yes	jagged 1 (Alagille syndrome)	Hs.91143	18		P78504
19	Sensitive cells	BC002832	yes	butyrophilin, subfamily 3, member A2	Hs.87497	19	156	AAF76140
20	Sensitive cells	NM_006994	yes	butyrophilin, subfamily 3, member A3	Hs.167741	20	157	NP_008925
21	Sensitive cells	AF327443		calpastatin	Hs.359682	21	158	XP_051211

Gene	Gene Highly	Genbank	Modulated	Modulated Unioene Title	Unigene	DNA SEO	Amino	Protoin ID
No.	Expressed in	Accession #	by BMS-A		Cluster	ID NO:	Acid SEQ TD NO:	OT WOOD I
22	Sensitive cells	NM_021615	yes	carbohydrate (N-acetylglucosamine 6-0) sulfotransferase 6 [Hs.157439	Hs.157439	22	159	NP 067628
23	Sensitive cells	AF104857	yes	CDC42 effector protein (Rho GTPase binding) 3	Hs.260024	23	160	NP_006440
24	Sensitive cells	AL136896		suppressor of cytokine signaling 5	Hs.169836	24	161	075159
25	Sensitive cells	AL565621	yes	coactosin-like protein	Hs.289092	25	162	AAH16702
26	Sensitive cells	BF111719		alkylglycerone phosphate synthase	Hs.22580	26	163	000116
27	Sensitive cells	N36770		dual specificity phosphatase 10	Hs.177534	27	164	NP_009138
28	Sensitive cells	AW575374	yes	ELK3, ETS-domain protein (SRF accessory protein 2)	Hs.288555	28	165	NP_005221
29	Sensitive cells	AW269335	yes	endothelial differentiation, lysophosphatidic acid G-	Hs.75794	29	166	NP_001392
30	Cencitive cello	BC001047	0021	protein-coupled receptor, 2	7020C	ç	17,	Outino
3 3	Schlaid ve cella	DC001247	yes	ISIII Deta	HS.10/00	30	10/	Супнво
31	Sensitive cells	BE669858		hypothetical protein FLJ39885	Hs.319825	31	168	NP_689916
32	Sensitive cells	NM_000127		exostoses (multiple) 1	Hs.184161	32	169	NP_000118
33	Sensitive cells	NM_002589		BH-protocadherin (brain-heart)	Hs.34073	33	170	060245
34	Sensitive cells	AI133452		fibrinogen, gamma polypeptide	Hs.75431	34	171	AAH21674
35	Sensitive cells	NM_006101		highly expressed in cancer, rich in leucine heptad repeats	Hs.58169	35	172	NP_006092
36	Sensitive cells	AL135264		ESTs, Moderately similar to hypothetical protein FLJ20489	Hs.406100	36		
37	Sensitive cells	NM_014164		FXYD domain-containing ion transport regulator 5	Hs.333418	37	173	NP 054883
38	Sensitive cells	BC003502		small fragment nuclease	Hs.7527	38	174	09Y3B8
39	Sensitive cells	AA780067		heparan sulfate (glucosamine) 3-O-sulfotransferase 3B1	Hs.159572	39	175	O9Y662
40	Sensitive cells	AA702248	yes	Homo sapiens cDNA FLJ14241 fis, clone OVARC1000533	Hs.183765	40		,
41	Sensitive cells	BC004372		CD44 antigen (homing function and Indian blood group system)	Hs.169610	41	176	Q9UJ36
42	Sensitive cells	BF688144		Homo sapiens mRNA; cDNA DKFZp762O2215 (from clone DKFZp762O2215)	Hs.331666	42		
43	Sensitive cells	NM_018067		hypothetical protein FLJ10350	Hs.177596	43	177	NP_060537
44	Sensitive cells	BG111761		guanine nucleotide binding protein (G protein), gamma 12	Hs.8107	44	178	Q9UBI6
45	Sensitive cells	NM_017821		nucleoredoxin	Hs.374534	45	179	NP_060291

Cene	Highly	Genhank	Modulated	Modulated Il nigene Title	Thigana	DNA CEO	Amino	Drotoin III
No.	No. Expressed in	Accession #	by BMS-A		Cluster	DNO:	Acid SEO	
	•		•				ID NO:	
46	Sensitive cells	AA722799		endothelial and smooth muscle cell-derived neuropilin-like	Hs.173374	46	180	Q96PD2
7.7	Consiting on II.	DC006436		Branchodian MCC12105	11, 00744	77	101	2017ULY V
48	Sensitive cells	MM 006548	36/1	II/DOUGEICAL PLOTEIN MOCESTOS	Hs 30200	78/	101	AAR100430 NP 006530
49	Sensitive cells	NM 002194	35	inocitol nolynhosnhate-1-phosnhatase	Hs 37300	40	183	NP 007185
50	Sensitive cells	BG251556		KIAA 1949 protein	Hs.101150	50	184	BAB85535
51	Sensitive cells	103202		laminin, gamma 1 (formerly LAMB2)	Hs.432855	51	185	NP_002284
52	Sensitive cells	NM_000245	yes	met proto-oncogene (hepatocyte growth factor receptor)	Hs.316752	52	186	NP_000236
53	Sensitive cells	NM_002444		moesin	Hs.170328	53	187	NP_002435
54	Sensitive cells	NM_012334	yes	myosin X	Hs.61638	54	188	NP_036466
55	Sensitive cells	AI769569		ESTs	Hs.112472	55		
26	Sensitive cells	NM_002633	yes	phosphoglucomutase 1	Hs.1869	56	189	NP_002624
57	Sensitive cells	BC004295	yes	polymerase I and transcript release factor	Hs.29759	57	190	000535
58	Sensitive cells	NM_016205		platelet derived growth factor C	Hs.43080	58	191	Q9UL22
59	Sensitive cells	NM_004815	yes	PTPL1-associated RhoGAP 1	Hs.70983	65	192	NP_004806
09	Sensitive cells	NM_002872		ras-related C3 botulinum toxin substrate 2 (rho family,	Hs.301175	09	193	NP_002863
				small GTP binding protein Rac2)				
61	Sensitive cells	AF329267		SH3-domain kinase binding protein 1	Hs.153260	61	194	XP_039010
62	Sensitive cells	AI572079		snail homolog 2 (Drosophila)	Hs.93005	62	195	AAH14890
63	Sensitive cells	NM_001549		interferon-induced protein with tetratricopeptide repeats 4	Hs.181874	63	196	014879
64	Sensitive cells	D50683		transforming growth factor, beta receptor II (70-80kD)	Hs.82028	64	197	NP_003233
65	Sensitive cells	NM_005902		MAD (mothers against decapentaplegic, Drosophila)	Hs.288261	65	198	092940
				nomolog 3				
99	Sensitive cells	NM_014452		tumor necrosis factor receptor superfamily, member 21	Hs.159651	99	199	NP_055267
<i>L</i> 9	Sensitive cells	AB017644		ubiquitin-conjugating enzyme E2E 3 (homologous to yeast UBC4/5)	Hs.4890	<i>L</i> 9	200	XP_096160
89	Sensitive cells	BC002323		zyxin	Hs.75873	89	201	Q15942
69	Resistant cells	AL157452		Homo sapiens mRNA; cDNA DKFZp761C1712 (from clone DKFZp761C1712)	Hs.4774	69		

Gene	Highly	Genbank	Modulated	Modulated Unigene Title	Unigene	DNA SEO	Amino	Protein ID
No.	Expressed in	Accession #	by BMS-A		Cluster	D NO:	Acid SEQ ID NO:	
70	Resistant cells	BF752277		hypothetical protein FLJ20151	Hs.279916	70	202	6MXM60
71	Resistant cells	BF512299		ESTs	Hs.438672	71		,
72	Resistant cells	AL049381	yes	Homo sapiens mRNA; cDNA DKFZp586J2118 (from polene DKFZn586J2118)	Hs.21851	72		
73	Resistant cells	NM_002585	yes	pre-B-cell leukemia transcription factor 1	Hs.155691	73	203	NP 002576
74	Resistant cells	T68445		anaphase-promoting complex subunit 7	Hs.52763	74	204	096AC4
75	Resistant cells	BF308645		PRex1 KIAA1415 protein	Hs.109315	75	205	Q8TCU6
76	Resistant cells	AF088867	yes	anterior gradient 2 (Xenepus laevis) homolog	Hs.413945	76	206	AF088867_1
77	Resistant cells	NM_004040	yes	Human HepG2 3' region cDNA, clone hmd1f06.	Hs.204354	11	207	NP_004031
78	Resistant cells	AF151810	yes	serologically defined colon cancer antigen 28	Hs.84700	78	208	Q9Y365
79	Resistant cells	NM_004252		transmembrane 7 superfamily member 2	Hs.31130	79	209	NP_004243
08	Resistant cells	NM_005749	yes	transducer of ERBB2, 1	Hs.178137	80	210	NP_005740
81	Resistant cells	NM_003225	yes	trefoil factor 1 (breast cancer, estrogen-inducible sequence Hs.350470 expressed in)	Hs.350470	81	211	NP_003216
82	Resistant cells	AA181060	yes	Homo sapiens cDNA FLJ31753 fis, clone NT2RI2007468	Hs.349283	82		
83	Resistant cells	AL050025		adaptor-related protein complex 1, gamma 1 subunit	Hs.5344	83	212	CAB43244
84	Resistant cells	NM_001089		ATP-binding cassette, sub-family A (ABC1), member 3	Hs.26630	84	213	NP_001080
85	Resistant cells	NM_004915		ATP-binding cassette, sub-family G (WHITE), member 1	Hs.10237	85	214	NP_004906
98	Resistant cells	AL523275		CALM1 calmodulin 1 (phosphorylase kinase, delta)	Hs.374441	98	215	AAH00454
87	Resistant cells	NM_001218	yes	carbonic anhydrase XII	Hs.5338	28	216	NP_001209
88	Resistant cells	NM_016286		dicarbonyl/L-xylulose reductase	Hs.9857	88	217	NP_057370
68	Resistant cells	BC000185		carnitine palmitoyltransferase I, liver	Hs.259785	68	218	AAH00185
96	Resistant cells	NM_005505		scavenger receptor class B, member 1	Hs.180616	06	219	NP_005496
91	Resistant cells	NM_016048		CGI-111 protein	Hs.11085	91	220	NP_057132
92	Resistant cells	BC000195		CGI-81 protein	Hs.279583	92	221	NP_057109
93	Resistant cells	NM_001306		claudin 3	Hs.25640	93	222	NP_001297
94	Resistant cells	BC000021		cytochrome b-561	Hs.355264	94	223	NP_001906
95	Resistant cells	W68084		EGF-like-domain, multiple 5	Hs.5599	95	224	Q9H1U4
96	Resistant cells	AA825563	yes	ESTs	Hs.445708	96		

Cone	Hiohly	Conhank	Modulated	Moduloted Ilmana Titla	• 11	OHO ATAM	. ,	4
N.			i Pied	omgene tine	omgene	DIVA SEC	Amno	Frotein ID
140.	Expressed in	Accession #	by BMS-A		Cluster	ID NO:	Acid SEQ ID NO:	
97	Resistant cells	BE887449		Homo sapiens cDNA FLJ34170 fis, clone FCBBF3015396.	Hs.32112	26		
86	Resistant cells	AI123815	yes	hypothetical protein FLJ21963	Hs.13222	86	225	Q9H6R3
66	Resistant cells	AI308862		RAB21, member RAS oncogene family	Hs.184627	66	226	Q9UL25
100	Resistant cells	AW006352		EST	Hs.159643	100		
101	Resistant cells	AL554277		chromosome 17 open reading frame 28	Hs.11067	101	227	Q9NT34
102	Resistant cells	BG289001		hypothetical protein LOC253782	Hs.387400	102		
103	Resistant cells	AI935915		hypothetical protein LOC112868	Hs.97837	103	228	XP_053402
104	Resistant cells	NM_017689	yes	hypothetical protein FLJ20151	Hs.279916	104	229	NP_060159
105	Resistant cells	NM_017966		hypothetical protein FLJ20847	Hs.13479	105	230	NP_060436
106	Resistant cells	AI923458		Williams Beuren syndrome chromosome region 21	Hs.182476	106	231	NP_112585
107	Resistant cells	NM_000597		insulin-like growth factor binding protein 2 (36kD)	Hs.433326	107	232	NP_000588
108	Resistant cells	U90304		iroquois homeobox protein 5	Hs.25351	108	233	P78411
109	Resistant cells	NM_004968		islet cell autoantigen 1 (69kD)	Hs.167927	109	234	NP_004959
110	Resistant cells	AL563283		androgen-induced basic leucine zipper	Hs.372924	110	235	NP_570968
111	Resistant cells	AA135522		KIAA0089 protein	Hs.82432	111	236	AAH28726
112	Resistant cells	AI867102	yes	solute carrier family 9 (sodium/hydrogen exchanger), isoform 3 regulatory factor 1	Hs.184276	112	237	XP_051621
113	Resistant cells	AW134976		KIAA0984 protein	Hs.11912	113	238	BAA76828
114	Resistant cells	AW665865		KIAA1069 protein	Hs.193143	114	239	BAA83021
115	Resistant cells	AB051487		nucleoporin 210	Hs.270404	115	240	BAB40814
116	Resistant cells	AB050049		methylcrotonoyl-Coenzyme A carboxylase 2 (beta)	Hs.167531	116	241	09HCC0
117	Resistant cells	NM_016835		microtubule-associated protein tau	Hs.101174	117	242	NP_058519
118	Resistant cells	AK002075		myelin gene expression factor 2	Hs.44268	118	243	NP_057216
119	Resistant cells	NM_000933		Homo sapiens mRNA; cDNA DKFZp434E235 (from clone Hs.348724 DKFZp434E235)	Hs.348724	119	244	NP_000924
120	Resistant cells	AI435670		prostate epithelium-specific Ets transcription factor	Hs.79414	120	245	NP_036523
121	Resistant cells	NM_006443		putative c-Myc-responsive	Hs.109752	121	246	NP_006434
122	Resistant cells	AW263542		ESTs	Hs.403937	122		AAH15948

Gene	Gene Highly	Genbank	Modulated	Modulated Unigene Title	Unigene	DNA SEQ	Amino	Protein ID
No.	Expressed in	Accession #	by BMS-A		Cluster	ID NO:	Acid SEQ	
							ID INO:	
123	Resistant cells	AF153330		dual specificity phosphatase 16	Hs.20281	123	247	Q9BY84
124	Resistant cells BC002702	BC002702		solute carrier family 25 (mitochondrial carrier; ornithine	Hs.78457	124	248	Q9Y619
				transporter) member 15				
125	Resistant cells NM_006416	NM_006416		solute carrier family 35 (CMP-sialic acid transporter), member 1	Hs.82921	125	249	NP_006407
126	Resistant cells	NM_030674		solute carrier family 38, member 1	Hs.18272	126	250	NP_109599
127	Resistant cells	AF212371		spinster-like protein	Hs.379091	127	251	AAH08325
128	Resistant cells	AF096304		solute carrier family 19 (thiamine transporter), member 2	Hs.30246	128	252	AAD09765
129	Resistant cells	AK000948		trichorhinophalangeal syndrome I	Hs.26102	129	253	Q9UHF7
130	Resistant cells AI859834	AI859834		ESTs, Moderately similar to hypothetical protein	Hs.445020	130		
				FLJ20489				
131	Resistant cells	BF512846		ESTs	Hs.442762	131		
132	Resistant cells	NM_022969	yes	fibroblast growth factor receptor 2 (bacteria-expressed	Hs.278581	132	254	NP_075258
				kinase, keratinocyte growth factor receptor, craniofacial				
				dysostosis 1, Crouzon syndrome, Pfeiffer syndrome,		****		
				Jackson-Weiss syndrome)				
133	Resistant cells	AA741493	yes	ESTs	Hs.143842	133		
134	Resistant cells	NM_001424		epithelial membrane protein 2	Hs.29191	134	255	P54851
135	Resistant cells AW242920	AW242920	yes	ESTs	Hs.129368	135		
136	Resistant cells	W44413		small protein effector 1 of Cdc42	Hs.22065	136	256	Q9HB17
137	Resistant cells AK021717	AK021717		Homo sapiens cDNA FLJ11655 fis, clone HEMBA1004554	Hs.287436	137		

Table 3 presents a resistance/sensitivity prediction of the 23 breast cell lines for BMS-A in the 'leave one out' cross validation test using a Weighted Voting algorithm. The true class is assigned as in Table 1, based on the IC₅₀ results. The predicted class was determined by using the optimal 15 and 7 polynucleotides as the predictor set to predict the resistance or sensitive class. These polynucleotides were selected either from the 137 polynucleotides derived from three analysis methods as shown in Table 2, or from 40 drug treatment modulated polynucleotides as indicated in Table 2. "S" represents Sensitive; "R" represents Resistant. The PS score refers to prediction strength for each prediction made on a cell line by the predictor set. The PS score ranges from 0 to 1, i.e., corresponding from low to high confidence in making the prediction. The error predictions are indicated by an asterisk (*).

5

10

15

TABLE 3

		15 markers from polynucleotides i			7 modulated ma polynucleotides Table 2		
Cell Line	True Class	Predicted Class	PS score	Error?	Predicted Class	PS score	Error?
MDAMB157	S	S	0.627		S	0.696	
MDAMB231	S	S	0.857		S	1.000	
HCC1954	S	S	0.416		S	0.847	
HCC70	S	S	0.695		S	1.000	
BT20	S	S	0.586		S	0.794	
HCC1806	S	S	0.985		S	1.000	
Hs578T	S	S	0.775		S	0.570	
HCC1419	R	R	1.000		R	1.000	
SkBr3	R	R	0.852		R	0.992	
AU565	R	R	0.629		R	0.763	
HCC38	R	S	0.101	*	S	0.501	*
BT474	R	R	0.938		R	1.000	
MDAMB468	R	R	0.392		R	0.416	
HCC1428	R	R	0.623		R	0.939	
MDAMB435S	R	S	0.723	*	R	0.324]
H3396	R	R	1.000		R	1.000	
BT549	R	R	0.029		R	0.012	
Zr-75-30	R	R	0.958		R	1.000	
MCF7	R	R	0.911		R	1.000	
Her2MCF7	R	R	0.991		R	1.000	
MDAMB436	R	R	0.340		R	0.412	
Zr-75-1	R	R	1.000		R	1.000	
MDAMB453	R	R	0.983		R	1.000	

Table 4 lists the predictor set of 15 polynucleotides used in prediction as shown in Table 3. These 15 polynucleotides were selected from the 137

polynucleotides derived from three analysis methods as shown in Table 2. The relative expression pattern, i.e., sensitive or resistant, polynucleotide description and Unigene cluster number for this 15 predictor polynucleotide subset are indicated in Table 4.

5

10

TABLE 4

Highly Expressed in:	Modulated by BMS-A	Unigene Title	Unigene Cluster No
Sensitive cells		EphB2	Hs.125124
Sensitive cells		parvin, alpha	Hs.44077
Sensitive cells	yes	coagulation factor II (thrombin) receptor-like 1	Hs.154299
Sensitive cells	yes	aldo-keto reductase family 1, member C3	Hs.78183
Sensitive cells	yes	interferon, gamma-inducible protein 16	Hs.155530
Sensitive cells	yes	jagged 1 (Alagille syndrome)	Hs.91143
Sensitive cells		hypothetical protein MGC13105	Hs.22744
Sensitive cells		snail homolog 2 (Drosophila)	Hs.93005
Resistant cells		Homo sapiens mRNA cDNA DKFZp761C1712	Hs.4774
Resistant cells	yes	Homo sapiens cDNA FLJ31753 fis, clone NT2RI2007468	Hs.349283
Resistant cells		ATP-binding cassette, sub-family A (ABC1), member 3	Hs.26630
Resistant cells		CGI-81 protein	Hs.279583
Resistant cells	yes	ESTs	Hs.445708
Resistant cells		EST	Hs.159643
Resistant cells		hypothetical protein LOC112868	Hs.97837

Table 5 lists the predictor set of 7 polynucleotides used in prediction as shown in Table 3. These 7 polynucleotides were selected from the 40 polynucleotides that were modulated by drug treatment as indicated in Table 2. The relative expression pattern, i.e., sensitive or resistant, polynucleotide description and Unigene cluster number for this 7 predictor polynucleotide subset are indicated in Table 5.

TABLE 5

Highly Expressed in:	Modulated by BMS-A	Unigene Title	Unigene Cluster No
Resistant cells	yes	Homo sapiens cDNA FLJ31753 fis, clone NT2RI2007468	Hs.349283
Sensitive cells	yes	jagged 1 (Alagille syndrome)	Hs.91143
Sensitive cells	yes	interferon, gamma-inducible protein 16	Hs.155530
Sensitive cells	yes	coagulation factor II (thrombin) receptor-like	Hs.154299
Resistant cells	yes	ESTs	Hs.445708
Sensitive cells	yes	aldo-keto reductase family 1, member C3	Hs.78183
Sensitive cells	yes	polymerase I and transcript release factor	Hs.29759

Table 6 lists the representative RT-PCR primer sets for each of the protein tyrosine kinase biomarker polynucleotides of the present invention. The SEQ ID NO: for each RT-PCR primer is provided (SEQ ID NO:257 thru 530).

5

TABLE 6

Genbank	RT-PCR Primer	Rt-PCR Primer Sequence	SEQ ID NO:
Accession No.	Туре		
NM_004431	Forward Primer	TCCTCACACTAAGAGGGCAGA	257
NM_004431	Reverse Primer	ACCTCAACACAACCAAGCATC	258
AF025304	Forward Primer	TCAGTGAGTACAACGCCACAG	259
AF025304	Reverse Primer	CTTCTCCTGGATGCTTGTCTG	260
NM_001753	Forward Primer	CCACCTTCACTGTGACGAAAT	261
NM_001753	Reverse Primer	CCAGATGTGCAGGAAAGAGAG	262
NM_001233	Forward Primer	AGCTGTCTGCACATCTGGATT	263
NM_001233	Reverse Primer	CCTGGGGTCCAAGTATTCAAT	264
NM_000700	Forward Primer	CATCAAGCCATGAAAGGTGTT	265
NM_000700	Reverse Primer	ACAAAGAGCCACCAGGATTTT	266
NM_004039	Forward Primer	GAACTGATGTTCCCAAGTGGA	267
NM_004039	Reverse Primer	AACCAGGTTCAGGAAAGCATT	268
BG107577	Forward Primer	TTTCGTGAACAAGCACCTGA	269
BG107577	Reverse Primer	ATGAGCTCAAAGGCAAAGGA	270
BE965369	Forward Primer	GTTTAAAATCCGGATTGGCAT	271
BE965369	Reverse Primer	GTGGCCGTGATAATTTTTGAA	272
NM_001993	Forward Primer	AAAATGGAAGGAAATTGGGTG	273
NM_001993	Reverse Primer	TGCCCAGAATACCAATGTCTC	274
BF792126	Forward Primer	TCGGTGAATTCAAGGACCAT	275
BF792126	Reverse Primer	GCTGCCTTCAAGGATCTCAC	276
E856341	Forward Primer	TGCCAGGTAAAGCTCTGTCC	277
E856341	Reverse Primer	GTCCTGTGGATGAGCATGTG	278
U17496	Forward Primer	ATCTCCAGAGCTCGCTTTACC	279
U17496	Reverse Primer	TTCACCCGTAAGGCACTAATG	280
NM_002800	Forward Primer	TATGGTTATGTGGATGCAGCA	281
NM_002800	Reverse Primer	AGATGACTCGATGGTCCACAC	282
NM_000311	Forward Primer	CCGAGTAAGCCAAAAACCAA	. 283
NM_000311	Reverse Primer	CTCATCCATGGGCCTGTAGT	284
NM_003739	Forward Primer	GGTGAGGAACTTTCACCAACA	285
NM_003739	Reverse Primer	CTTGAGTCCTGGCTTGTTGAG	286
NM_020639	Forward Primer	TACTTGGGTGAGTCCTTGTGG	287
NM_020639	Reverse Primer	GACTCTTAGGCCTGTGGCTCT	288
AF208043	Forward Primer	GGAGTAAGGTGTCCGAGGAAC	289
AF208043	Reverse Primer	CTGACATTTGGCCACTGTTTT	290
AF003837	Forward Primer	CCTGTAACATAGCCCGAAACA	291
AF003837	Reverse Primer	AGTTGTCTCCATCCACACAGG	292
BC002832	Forward Primer	ACGTGTATGCAGATGGAAAGG	293
BC002832	Reverse Primer	CAGAGGCTGTGACGTTGTGTA	294
NM_006994	Forward Primer	AATTTGTGCAGTTGGGAGATG	295
NM_006994	Reverse Primer	TGATCTCTACCCTGCAGCTGT	296
AF327443	Forward Primer	CATCTGACTTCACCTGTGGGT	297
AF327443	Reverse Primer	TTCTGACTGTCCCTGCTGACT	298
NM_021615	Forward Primer	ACCCGACGTCTTCTACCTAA	299

Genbank Accession No.	RT-PCR Primer Type	Rt-PCR Primer Sequence	SEQ ID NO:
NM_021615	Reverse Primer	GCAGATAGGCATCAAACACGT	300
AF104857	Forward Primer	AGTTCCCTGGGCATAATGAGT	301
AF104857	Reverse Primer	AACATGAGAGCTTGGGATCCT	302
AL136896	Forward Primer	AGCCGAATCCACTCTCATGT	303
AL136896	Reverse Primer	TAACAAGGCACAGCAAGCAG	304
AL565621	Forward Primer	CTCAGACCTTTGCCCTTCTCT	305
AL565621	Reverse Primer	TCCGGCTCAGACTGAATAAGA	306
BF111719	Forward Primer	CACACATGGGCATTTGCTTA	307
BF111719	Reverse Primer	GGATATGCAGTGGGAAGGAA	308
BC020608	Forward Primer	CACCGAGAATCCTTACACCAA	309
BC020608	Reverse Primer	CAGAATCCATCCTCCTC	310
AW575374	Forward Primer	CATGCACACACACAGAATG	311
AW575374	Reverse Primer	TTTCCTTTGGAAACTGGGATT	312
NM_001401	Forward Primer	CTTGCTGAATTCAACTCTGCC	313
NM_001401	Reverse Primer	AAACCACAGAGTGGTCATTGC	314
BC001247	Forward Primer	AGGAGAAGGAAGACAAGCCAG	315
BC001247	Reverse Primer	CTTGCTGATTTCGTCTTCAGG	316
BE669858	Forward Primer	CTGCTTGAGACTGTTCTGGCT	317
BE669858	Reverse Primer	GATTAGAGGGCTTCCTCATGG	318
NM_000127	Forward Primer	CAAGGGAAGAGGTACCTGAC	319
NM 000127	Reverse Primer	TCTGTCACAGCGAGAATCCTT	320
NM_002589	Forward Primer	GACTCTGGGCGTCTCTGAAG	321
NM_002589	Reverse Primer	CAGCAACAAGCCAGTCTCAA	322
AI133452	Forward Primer	ACATCATGAGTTGGTCCTTGC	323
AI133452	Reverse Primer	AATCTGCAATGCCACAGGTAG	324
NM_006101	Forward Primer	TCCTCATACATGGCCTCACA	325
NM_006101	Reverse Primer	TGTCGGCACCACTCATAAAA	326
AL135264	Forward Primer	GGTGCAGGTTGACACTGAAA	327
AL135264	Reverse Primer	AAGGTTCACCAGGACACAGG	328
NM_014164	Forward Primer	ATCACAGGCATCATCATCCTC	329
NM_014164	Reverse Primer	GGTTGTCAGCTCCTGTTTCTG	330
BC003502	Forward Primer	GGGGTGTAGGTGGGAGTCAC	331
BC003502	Reverse Primer	AGTGCCTTCAGCCAAAATGT	332
AA780067	Forward Primer	GCCATCCTCTTGATAAGCTGA	333
AA780067	Reverse Primer	TCTTCCCAGGATTCTCTTTGG	334
AA702248	Forward Primer	GATTGCAGATCCTATGCAGGA	335
AA702248	Reverse Primer	GCATCCAGGACAACACAAAGT	336
BC004372	Forward Primer	AAGGTGGAGCAAACACAACC	337
BC004372	Reverse Primer	TCCACTTGGCTTTCTGTCCT	338
BF688144	Forward Primer	CAAGTGCCCATTTAGGTTTGA	339
BF688144	Reverse Primer	ACTGACAGATGGCTCATTTGG	340
NM_018067	Forward Primer	GAACACCAGAGACACTCCTGC	341
NM_018067	Reverse Primer	ACATCCTGGTAGGTGATGCAG	342
BG111761	Forward Primer	CGCATCTGTCCAGCATCTTA	343
BG111761	Reverse Primer	CAAAACCGGGACGCTAACT	344
NM_017821	Forward Primer	AGAAACAGTGGATCACGTTGG	345
NM_017821	Reverse Primer	TTCCAAGGGAATACCCAAAAC	346
AA722799	Forward Primer	GTTTCCACTTTTCCCAGTGC	347
AA722799	Reverse Primer	TCACATGAAACGATTCTCTGCT	348
BC006436	Forward Primer	AATGTCAAAAGTGTGGGCAAG	349
BC006436	Reverse Primer	ATGTGGACCGAGTAAAGGCTT	350
NM_006548	Forward Primer	CAGTCCCGGGTAGATATCCAT	351
NM_006548	Reverse Primer	TCTTCGGCTAGTTTGGTCTCA	352

Genbank	RT-PCR Primer	Rt-PCR Primer Sequence	SEQ ID NO:
Accession No.	Туре		
NM_002194	Forward Primer	TGATTTGCCACAGTTGGTGTA	353
NM_002194	Reverse Primer	CTAGGTATGCGTCTCTGCAGG	354
BG251556	Forward Primer	CAGCCTGGTTTACAAATTCCA	355
BG251556	Reverse Primer	TGGGGAAAACTAAGGCAAAGT	356
J03202	Forward Primer	CAACAATGAAGCCTGCTCTTC	357
J03202	Reverse Primer	CCTGCTTCAGTGAGAGAATGG	358
NM_000245	Forward Primer	AGGACCGGTTCATCAACTTCT	359
NM 000245	Reverse Primer	TCAATGTAGGACTGGTCCGTC	360
NM 002444	Forward Primer	AAATGGTGCCTTCAAGACCTT	361
NM_002444	Reverse Primer	CCGGCCTATACTCCTACAAGG	362
NM_012334	Forward Primer	TAATGGTGGTCTGAACAAGGC	363
NM_012334	Reverse Primer	AGTTGGCCCAAGTCCTTAAAA	364
AI769569	Forward Primer	CATGGAGGAGCCATACAACA	365
AI769569	Reverse Primer	TTTGTCCTGCTCCCAAATTC	366
NM_002633	Forward Primer	TGCTTTGTATGAGACCCCAAC	367
NM 002633	Reverse Primer	CATCTTTCTCACGGATGTGGT	368
BC004295	Forward Primer	AGAAGACAGAGAGGTCAGCCC	369
BC004295	Reverse Primer	TGGGACCCTAATTTTCTGGAC	370
NM_016205	Forward Primer	ACCCTTGAGTTTTCGCCTCT	371
NM 016205	Reverse Primer	GGATCAAAGCAAAACCTGGA	372
NM 004815	Forward Primer	GCCCTTTTGTATAGGACTGC	373
NM_004815	Reverse Primer	AATTCCAGTGAGGCACAAATG	374
NM_002872	Forward Primer	CAAGACCTGCCTTCTCATCAG	375
NM_002872	Reverse Primer	GAAGACGTCCGTCTGTGGATA	376
AF329267	Forward Primer	CAATTCTCTCAGCAGACCTGG	377
AF329267	Reverse Primer	ACCACGGAGTCAAAACCTTCT	378
AI572079	Forward Primer	CCCCAAGGCACATACTGTTAA	379
AI572079	Reverse Primer	TGCCCATTGTTGAACTAAAGC	380
NM_001549	Forward Primer	GAACATGCTGACCAAGCAGA	381
NM_001549	Reverse Primer	CAGTTGTGTCCACCCTTCCT	382
D50683	Forward Primer	AACAATACTGGCTGATCACCG	383
D50683	Reverse Primer	CATGGAGTGTGATCACTGTGG	384
NM_005902	Forward Primer	GGACTGCAGTGTGGAGTTCA	385
NM_005902	Reverse Primer	GAGAGGGAGGGAGACAGAC	386
NM 014452	Forward Primer	GGTTTATAAGCCTTTGCCAGG	387
NM_014452	Reverse Primer	GTGGGAAAAGTCACACTGCAT	388
AB017644	Forward Primer	CTCCTCCTAATTGCAGTGCTG	389
AB017644	Reverse Primer	GTGATAGATTCTGGTGCGGAA	390
BC002323	Forward Primer	CCTCAGGTCCAACTCCATGT	391
BC002323	Reverse Primer	GTGCCCCAATTTTTGATTTG	392
AL157452	Forward Primer	AGCCTTGTCTCCCTTGGATT	393
AL157452	Reverse Primer	TCAGTTGCCCCTCTACAACC	394
BF752277	Forward Primer	AAGGCCCTGGATTCTCACTC	395
BF752277	Reverse Primer	GCCAGGACACCTTCAGAGAG	396
BF512299	Forward Primer	AAGAGCCTCCCAAAGGAAA	397
BF512299	Reverse Primer	GGGAAATGAAAGTGGCAAGA	398
AL049381	Forward Primer	TTGTTGGTTTTATTCTCCCCC	399
AL049381	Reverse Primer	CAGTTGGAATCAAAAGGGACA	400
NM_002585	Forward Primer	AGTGAGGAAGCCAAAGAGGAG	401
NM_002585	Reverse Primer	TTTGGCAGCATAAATATTGGC	402
T68445	Forward Primer	CAGAGAGGGAACCACCAGAG	403
T68445	Reverse Primer	CCTGGGGAAATTAAAATGA	404
BF308645	Forward Primer	CTCTGTCGGGAAAGGAGAGA	405
DF300043	1 TOI WALG FIIIIEI	CICIGICGGGAAAGGAGAGA	1 -70.2

Genbank Accession No.	RT-PCR Primer Type	Rt-PCR Primer Sequence	SEQ ID NO:
BF308645	Reverse Primer	GAACTTTGACGACACCGACA	406
AF088867	Forward Primer	CTCTGGCCAGAGATACCACAG	407
AF088867	Reverse Primer	CATCAAGGGTTTGTTGCTTGT	408
NM_004040	Forward Primer	AACTATGTGGCCGACATTGAG	409
NM_004040	Reverse Primer	CACCGAGAAGCACATGAGAAT	410
AF151810	Forward Primer	CCTGAAGAACCGTGATGTCAT	411
AF151810	Reverse Primer	CTGTGCTCTGGATGAGGTAGC	412
NM_004252	Forward Primer	CACATCCCCTTTCTTGACAAA	413
NM_004252	Reverse Primer	GATGAGGCACTCAGTGAGGAG	414
NM 005749	Forward Primer	TTGAAACCTAATTTTGTGGCG	415
NM_005749	Reverse Primer	AAATGTTGACACGTCTCCTGG	416
NM_003225	Forward Primer	CCTAATACCATCGACGTCCCT	417
NM_003225	Reverse Primer	AGCTCTGGGACTAATCACCGT	418
AA181060	Forward Primer	AAAAGGCTGACAAACTGACCA	419
AA181060	Reverse Primer	TCACAGCCTAGGTAAGAGCCA	420
AL050025	Forward Primer	CAGGTACGAATTTTGCGGTTA	421
AL050025	Reverse Primer	TCGCAATCCACTCTCTGACTT	422
NM_001089	Forward Primer	CTCCTTCAGCTTCATGGTCAG	423
NM_001089	Reverse Primer	TCTGGCTCAGAGTCATCCAGT	424
NM_004915	Forward Primer	CAACCCAGCAGATTTTGTCAT	425
NM_004915	Reverse Primer	CGAGGTCTCTCTTGTGGTCTG	426
AL523275	Forward Primer	TCTTTGCATTGAGATTGGTCC	427
AL523275 AL523275	Reverse Primer	ACCGTGAAAAATGCACATCTC	428
NM_001218	Forward Primer	CCTTCAATCCGTCCTATGACA	429
NM_001218	Reverse Primer	GGAAGCAGCTCTTCAATGTTG	430
NM_016286	Forward Primer	GAGTGAATGCAGTAAACCCCA	431
	Reverse Primer	CACTCAGCAGAAAGAGGATGG	432
NM_016286	Forward Primer	CATCAGCAGAAAGAGGATGG	433
BC000185		AAAATAGGCCTGACGACACCT	434
BC000185	Reverse Primer	TTGGACAAACTGGGAAGATTG	435
NM_005505	Forward Primer	ACGTACTGGGCATAGTGCATC	436
NM_005505	Reverse Primer	GGGGATATTATTAGCGTGGGA	437
NM_016048	Forward Primer	TGCCGCTTCTACTTCTGGTAA	438
NM_016048	Reverse Primer	TCCACTCACATTCCTATCGG	439
BC000195	Forward Primer	GATTCCATTTACGGGGAAAAA	440
BC000195	Reverse Primer		441
NM_001306	Forward Primer	AACCTGCATGGACTGTGAAAC	441
NM_001306	Reverse Primer	AATATCAAGTGCCCCTTCCAG	
BC000021	Forward Primer	GCAAGTATAGCGCATTTGAGC	443
BC000021	Reverse Primer	CGTCTTGAAGTCCATGGAGAG	444
W68084	Forward Primer	TTAGATCTGAAGCCCTGGGTT	445
W68084	Reverse Primer	TGCTTGGTGAACATAACACCA	446
AA825563	Forward Primer	AGAAGAAAACCCAAATGGCA	447
AA825563	Reverse Primer	TCCATAGTGGTTTTTACCAGCA	448
BE887449	Forward Primer	TGCGTACCAGGATTGGTTAAG	449
BE887449	Reverse Primer	GATGTCCAACAAAACGCTCAT	450
AI123815	Forward Primer	TGAGCATGGTATACTTTTGGG	451
AI123815	Reverse Primer	AAGCTTATAGGAATGGGCCAG	452
AI308862	Forward Primer	TGGGAAAATTTAAAACCCACA	453
AI308862	Reverse Primer	TCAAAGTGCCCTTTGGTAGTG	454
AW006352	Forward Primer	TCCTCAAACACAAAATCCCAG	455
AW006352	Reverse Primer	CTCCTACTATGGGCCTCCAAC	456
AL554277	Forward Primer	GAAGCAGATCGTCCTGAACTG	457
AL554277	Reverse Primer	GCTCATCATCCTCTTCTCCCT	458

Genbank	RT-PCR Primer	Rt-PCR Primer Sequence	SEQ ID NO:
Accession No.	Туре		
BG289001	Forward Primer	TCCCAATAGCTTGTGGATCAG	459
BG289001	Reverse Primer	ATCAACCAGGAAGCCAACTTT	460
AI935915	Forward Primer	GACCAACACCTCTCCTAAGGG	461
AI935915	Reverse Primer	GTTGGGAGGGGACCATAGTTA	462
NM_017689	Forward Primer	GAAATAGCAAAAACAAGGCCC	463
NM_017689	Reverse Primer	CAATGCAGCACATGCTAGAAA	464
NM_017966	Forward Primer	CAGAATGTAAAGGGTGGGGAT	465
NM_017966	Reverse Primer	CCCTGAGACCTGGTTTACCTC	466
AI923458	Forward Primer	GATGGCAGCTATGAAGTCCTG	467
AI923458	Reverse Primer	GCATTCCAGCTATCACCTGAA	468
NM_000597	Forward Primer	CACCTCTACTCCCTGCACATC	469
NM_000597	Reverse Primer	AGAAGAGATGACACTCGGGGT	470
U90304	Forward Primer	TTTGGCTAAAGACCCGAAAAT	471
U90304	Reverse Primer	TCTCTCTCTCGGTGATGGA	472
NM_004968	Forward Primer	GAGCAGGAAAGATGATGCAAG	473
NM_004968	Reverse Primer	AAGTATCTGAGATGGCCCGAT	474
AL563283	Forward Primer	CTCTGGAATGGACTGAAGCTG	475
AL563283	Reverse Primer	AAAAGTCCAGGAGCTGGAGAG	476
AA135522	Forward Primer	CACCTCATCACAACACCCTCT	477
AA135522	Reverse Primer	TGCTAGGATCCACCCTCCTAT	478
AI867102	Forward Primer	CTCTTCCCAGCTCCTGATTCT	479
AI867102	Reverse Primer	CTGAAGGACTGAAGGGAGCTT	480
AW134976	Forward Primer	ACATGCTGTGTGGTAGAGGCT	481
AW134976	Reverse Primer	AACATGCATGCATTGTACCAA	482
AW665865	Forward Primer	TTCCAGGAAGAACATCATTGC	483
AW665865	Reverse Primer	CTTTTCCTTCAGGGAACCAAG	484
AB051487	Forward Primer	TTCTCAGCCAAAGCAGATGTT	485
AB051487	Reverse Primer	TGCTTCTCCTCAGCAATTTGT	486
AB050049	Forward Primer	ACTATGGGATGTGTGGCAGAG	487
AB050049	Reverse Primer	GCTCTTTTAAAGCCGCTTCAT	488
NM_016835	Forward Primer	AAAGAGGCTGACCTTCCAGAG	489
NM_016835	Reverse Primer	AAGGCAAGGCCTATTTTCAA	490
AK002075	Forward Primer	GAAGCAATGAATAGCATGGGA	491
AK002075	Reverse Primer	CCATTCCTCCAGTCACACTGT	492
NM_000933	Forward Primer	TCGGTCTTGGCTACTTGAAGA	493
NM_000933	Reverse Primer	CAGCGTTCCAGAAAATCTGAG	494
NM_012391	Forward Primer	AAGGAGTTGCTACTCAAGCCC	495
NM_012391	Reverse Primer	CTTGTAATACTGGCGGATGGA	496
NM_006443	Forward Primer	CCATCCTTGGGTGTAGGCTAT	497
NM_006443	Reverse Primer	CTCGAAGTATCGATCCAGCAG	498
BC015948	Forward Primer	ATGTGCCCTCACATCTGTTTC	499
BC015948	Reverse Primer	GGGTTTTAACAGCAGGGTAGC	500
AF153330	Forward Primer	GAAATCAGTCTACCAAGGGC	501
AF153330	Reverse Primer	CGACTTTGCAATCTTGACACA	502
BC002702	Forward Primer	GAAGAGTGGGCAACATGAAA	503
BC002702	Reverse Primer	CCACCTGGGAGTAAGTCTTC	504
NM_006416	Forward Primer	CCAGGTGACCTACCAGTTGAA	505
NM_006416	Reverse Primer	TTCCACCACCACTTTTGTAGC	506
NM_030674	Forward Primer	TGGCAAACACTGGAATCCTAC	507
NM_030674	Reverse Primer	TCTGTAGAGAGGTGGCTCCAA	508
AF212371	Forward Primer	CGGATGCTCAGCATCTTCTAC	509
AF212371	Reverse Primer	ACTACCAGGAACAGCAGCAGA	510
AF096304	Forward Primer	AGGCAATCCGATTTACGACTT	511

Genbank	RT-PCR Primer	Rt-PCR Primer Sequence	SEQ ID NO:
Accession No.	Туре		
AF096304	Reverse Primer	CTCTGCCTCCTTCATCAACAG	512
AK000948	Forward Primer	AGAAGGACTTCTCCAGCAAGG	513
AK000948	Reverse Primer	CTGGGACAGAATGGACAGTGT	514
AI859834	Forward Primer	TGGCCATTCAGACAGCATTA	515
AI859834	Reverse Primer	CAGCTACTTGGGAGGCTGAG	516
BF512846	Forward Primer	GGGCCCACTTGACTCATTTA	517
BF512846	Reverse Primer	GCCTGCAGAGATCTCACTTTG	518
NM_022969	Forward Primer	ACAGGATGGGCCTCTCTATGT	519
NM_022969	Reverse Primer	TCCTCAGGAACACGGTTAATG	520
AA741493	Forward Primer	ACACCTTGGTACCACCAATCA	521
AA741493	Reverse Primer	GGTCTCTTGCCTTCATCCAGT	522
NM_001424	Forward Primer	GCATCGCCTTCTTCATCTTC	523
NM_001424	Reverse Primer	CGTAGCTGCCTTCTCTGGTC	524
AW242920	Forward Primer	TTCATGCGTGAAAGTGTGAAG	525
AW242920	Reverse Primer	TTTGATCAAAGGGTGTCATCAG	526
W44413	Forward Primer	GGTAGGGAGCTTCTCAGCAA	527
W44413	Reverse Primer	GTTAGCCCAGAGGAGCTCAA	528
AK021717	Forward Primer	CACAGAAAACACCCCCACTT	529
AK021717	Reverse Primer	ACTGTATGGAGGCCCAGTTG	530

DETAILED DESCRIPTION OF THE INVENTION

5

10

15

The present invention describes the identification of polynucleotides that correlate with drug sensitivity or resistance of untreated cell lines to determine or predict sensitivity of the cells to a drug, compound, or biological agent. These polynucleotides, called marker or predictor polynucleotides herein, can be employed for predicting drug response. The marker polynucleotides have been determined in an *in vitro* assay employing microarray technology to monitor simultaneously the expression pattern of thousands of discrete polynucleotides in untreated cells, whose sensitivity to compounds or drugs, in particular, compounds that modulate, e.g., inhibit, protein tyrosine kinase or protein tyrosine kinase activity is tested. The protein tyrosine kinases, or activities thereof, associated with response to a drug, compound, or biological agent include, for example, members of the Src family of protein tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as the Bcr-abl, Jak, PDGFR, c-kit and Eph receptors protein tyrosine kinases. (See, e.g., P. Blume-Jensen and T. Hunter, 2001, "Oncopolynucleotide Kinase Signaling", *Nature*, 411:355-365).

The assay according to this invention has allowed the identification of the marker polynucleotides, called protein tyrosine kinase biomarkers herein, having

expression levels in the cells that are highly correlated with drug sensitivity exhibited by the cells. Such marker polynucleotides encompass the above-listed protein tyrosine kinase-encoding polynucleotides, and serve as useful molecular tools for predicting a response to drugs, compounds, biological agents, chemotherapeutic agents, and the like, preferably those drugs and compounds, and the like, that affect protein tyrosine kinase activity via direct or indirect inhibition or antagonism of the protein tyrosine kinase function or activity.

5

10

15

20

25

30

In its preferred aspect, the present invention describes polynucleotides that correlate with sensitivity or resistance of breast cell lines to treatment with a protein tyrosine kinase inhibitor compound, e.g., BMS-A, as described herein. (FIG. 1 and Table 2). The protein tyrosine kinase inhibitor compound, BMS-A, utilized for identifying the polynucleotide predictor sets of this invention, was described in WO 00/62778, published October 26, 2000, and is hereby incorporated by reference in its entirety. BMS-A has potent inhibitory activity for a number of protein tyrosine kinases, for example, members of the Src family of protein tyrosine kinases, including Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as the Bcr-abl, Jak, PDGFR, c-kit and Eph receptors protein tyrosine kinases. Specifically, for the BMS-A protein tyrosine kinase inhibitor compound analyzed, the expression of 137 predictor polynucleotides was found to correlate with resistance/sensitivity of the breast cell lines to the compound.

In accordance with the invention, an approach has been discovered in which polynucleotides and combinations of polynucleotides have been identified whose expression pattern, in a subset of cell lines, correlates to and can be used as an *in vitro* predictor of cellular response to treatment or therapy with one compound, or with a combination or series of compounds, that are known to inhibit or activate the function of a protein, enzyme, or molecule (e.g., a receptor) that is directly or indirectly involved in cell proliferation, cell responses to external stimuli, (such as ligand binding), or signal transduction, e.g., a protein tyrosine kinase. Preferred are antagonists or inhibitors of the function of a given protein, e.g., a tyrosine kinase.

In a preferred aspect, the BMS-A protein tyrosine kinase inhibitor was employed to determine drug sensitivity in a panel of breast cell lines following exposure of the cells to this compound. Some of the cell lines were determined to be

resistant to treatment with the inhibitor compound, while others were determined to be sensitive to the inhibitor. (Table 1). A subset of the cell lines examined provided an expression pattern or profile of polynucleotides, and combinations of polynucleotides, that correlated to, and thus serve as a predictor of, a response by the cells to the inhibitor compound, and to compounds having similar modes of action and/or structure. (Figure 1 and Tables 2 and 4-5).

5

10

15

20

25

30

Such a predictor set of cellular polynucleotide expression patterns correlating with sensitivity or resistance of cells following exposure of the cells to a drug, or a combination of drugs, provides a useful tool for screening a cancer, tumor, or patient test sample before treatment with the drug or a drug combination. The screening technique allows a prediction of cells of a cancer, tumor, or test sample exposed to a drug, or a combination of drugs, based on the polynucleotide expression results of the predictor set, as to whether or not the cancer, tumor, or test sample, and hence a patient harboring the cancer and/or tumor, will or will not respond to treatment with the drug or drug combination. In addition, the predictor polynucleotides or predictor polynucleotide set can also be utilized as described herein for monitoring the progress of disease treatment or therapy in those patients undergoing treatment involving a protein tyrosine kinase, e.g., src tyrosine kinase, inhibitor compound or chemotherapeutic agent for a disease, e.g., breast cancer.

According to a particular embodiment of the present invention, oligonucleotide microarrays were utilized to measure the expression levels of over 44,792 probe sets in a panel of 23 untreated breast cell lines for which the drug sensitivity to the protein tyrosine kinase inhibitor compound was determined. This analysis was performed to determine whether the polynucleotide expression signatures of untreated cells were sufficient for the prediction of chemosensitivity. Data analysis allowed the identification of marker polynucleotides whose expression levels were found to be highly correlated with drug sensitivity. In addition, the treatment of cells with the BMS-A protein tyrosine kinase inhibitor compound also provided polynucleotide expression signatures predictive of sensitivity to the compound. Thus, in one of its embodiments, the present invention provides these polynucleotides, i.e., polynucleotide "markers" or "biomarkers" or "predictors", which show utility in predicting drug response upon treatment or exposure of cells to a drug.

In particular, the marker or predictor polynucleotides are protein tyrosine kinase biomarkerspolynucleotides encoding protein tyrosine kinase biomarker proteins/polypeptides, such as a src tyrosine kinase inhibitor biomarker.

The performance of the polynucleotide expression and marker polynucleotide identification analyses embraced by the present invention is described in further detail and without limitation herein below.

5

10

15

20

25

30

IC₅₀ Determination and Phenotype Classification Based on Sensitivity of Twenty-three Breast Cell Lines to Src tyrosine kinase Inhibitor Compounds

Twenty-three breast cell lines were treated with a protein tyrosine kinase inhibitor compound (i.e., BMS-A) to determine the individual IC₅₀ value. The average IC₅₀ values, along with standard deviations, were calculated from 2 to 5 individual determinations for each cell line. As shown in Table 1, a large variation in the IC₅₀ values (>1000-fold) was observed for the compound among the twenty-three breast cell lines.

The IC_{50} value for each cell line was log_{10} transformed. The mean of $log_{10}(IC_{50})$ across the twenty-three breast cell lines was calculated for the compound. The $log_{10}(IC_{50})$ for each cell line was normalized to the mean of $log_{10}(IC_{50})$ across the twenty-three breast cell lines for the compound. The cell lines with a $log_{10}(IC_{50})$ below the mean of $log_{10}(IC_{50})$ were classified as sensitive to the compound, and those with a $log_{10}(IC_{50})$ above the mean of $log_{10}(IC_{50})$ were classified as resistant. Table 1 presents the resistance/sensitivity classifications of the twenty-three breast cell lines to the BMS-A compound. As observed in Table 1, seven cell lines were classified as sensitive and sixteen cell lines were classified as resistant to the protein tyrosine kinase inhibitor compound.

Identifying Polynucleotides that Significantly Correlated with Drug Resistance/Sensitivity Classification

Expression profiling data of 44,792 probe sets represented on the HG-U133 array set for twenty-three untreated breast cell lines were obtained and preprocessed as described in Example 1, Methods. The preprocessed data containing 5322 polynucleotides were analyzed using \underline{K} -mean \underline{N} earest \underline{N} eighborhood (KNN) algorithm and "signal to noise model" (T.R. Golub et al., 1999, Science, 286:531-537) to identify polynucleotides whose expression patterns were strongly correlated with

the drug resistance/sensitivity classification (Table 1). An "idealized expression pattern" corresponds to a polynucleotide that is uniformly high in one class (e.g., sensitive) and uniformly low in the other class (e.g., resistant). Initially, a KNN analysis was performed in which a correlation coefficient was obtained for each polynucleotide using "signal to noise model". The correlation coefficient, which is a measure of relative classification separation, is obtained using the following formula:

5

10

15

20

25

30

$$P(g,c)=(\mu 1 - \mu 2) / (\sigma 1 + \sigma 2).$$

In the above formula, for P(g,c), P represents correlation coefficient between expression for gene, g, and the sensitivity/resistance classification, c; μ 1 represents the mean polynucleotide expression level of samples in class 1; μ 2 represents the standard deviation of polynucleotide expression for samples in class 2; σ 1 represents the standard deviation of polynucleotide expression for samples in class 1; and σ 2 represents the standard deviation of polynucleotide expression for samples in class 2.

Large values of P(g,c) indicate a strong correlation between polynucleotide expression and resistance/sensitivity classification. When the correlation is compared to that of a random permutation test (randomly assigned classification), a significance measurement p-value is obtained. Then, the polynucleotides can be ranked according to the correlation coefficient obtained from this analysis, with the highest value indicating the best correlation of polynucleotide expression level with the resistance/sensitivity classification to the protein tyrosine kinase inhibitor compound in the twenty-three breast cell lines.

The KNN analysis demonstrated that hundreds of polynucleotides correlated to the drug resistance/sensitivity classification for the compound. Therefore, for greater stringency, three different methods were applied to select a smaller subset of polynucleotides that correlated with the drug resistance/sensitive classification for the compound:

First, a permutation test was performed to calculate the significance of the correlation coefficients obtained in the above-described KNN analysis. 350 polynucleotides whose 'p' value was less than or equal to 0.01 were selected. Second,

the Pearson correlation coefficient (a dimensionless index that ranges from -1.0 to 1.0), was calculated, in which the IC₅₀ data were considered as a continuous variable and a linear regression model was utilized to correlate polynucleotide expression level with IC₅₀ values for the twenty-three breast cell lines. Those polynucleotides with a correlation coefficient greater than 0.35 or less than -0.35 were selected (p <0.05). Finally, Welch t-test was performed, the polynucleotides with p-values equal to or less than 0.05 were selected.

5

10

15

20

25

30

When the three analyses were performed to select polynucleotides correlated with the drug resistance/sensitivity classification for compound BMS-A, the polynucleotide lists from the three analysis methods were obtained and compared. It was observed that there were 168 polynucleotides overlapped from the three analyses. Of these, 32 polynucleotides were redundantly represented more than once on the 168 polynucleotide list, and removed to just leaving one copy per unique gene. Therefore, 137 unique polynucleotides are identified and listed in Table 2. There are 68 polynucleotides highly expressed in the cell lines that were classified as sensitive to BMS-A, while 69 polynucleotides are highly expressed in the cell lines that were classified as resistant to BMS-A. Examples of the polynucleotides include caveolin-1, caveolin-2, and annexin A1 and annexin A2, which are substrates for src tyrosine kinase (M.T. Brown and J.A. Cooper, 1996, *Biochemica et Biophysica Acta*, 1287:121-149). EphA2 and EphB2 are tyrosine kinase receptors, they have diverse roles in carcinopolynucleotidesis (M. Nakamoto and A. D. Bergemann, 2002, *Microscopy Research and Technique* 59:58-67).

Identification of polynucleotides modulated by drug treatment

To identify polynucleotides regulated by a protein tyrosine kinase inhibitor compound, e.g., BMS-A, 11 breast cell lines (indicated in bold in the Table 1) having an IC₅₀ ranging from 0.0055 to 9.5 μM were used in a drug treatment study. Cells were treated with or without the BMS-A compound (0.4 μM) in 0.1% DMSO for 24 hours. Expression profiling was performed, and the data were analyzed using GeneChip[®] Expression Analysis software MAS 5.0 (Affymetrix, Santa Clara, CA). The polynucleotide expression of a cell line treated with drug was compared pairwisely to the polynucleotide expression of the same cell line without drug treatment.

A change in p-value was calculated, indicating an increase, decrease or no change in polynucleotide expression. When the p-value was less than 0.0025, the change was considered to be significant. Analysis was performed for all 11 cell lines to compare the polynucleotide expression with and without drug treatment.

5

10

15

20

25

30

In addition, a pair-wise t-test with permutation analysis was applied. Polynucleotides that were significantly modulated by the drug treatment in sensitive cell lines and/or in resistant cell lines were identified. Polynucleotides whose expression was significantly changed in at least 3 cell lines were considered to be modulated by the drug. The polynucleotides, whose expression was significantly correlated with drug resistance/sensitivity classification and modulated by drug treatment as well, are indicated in Table 2. Examples of such polynucleotides include EphA2 and caveolin-2, which were highly expressed in sensitive cells and were down regulated by treatment with the protein tyrosine kinase inhibitor compound BMS-A only in sensitive cell lines as shown in Figure 2.

Down regulation of the marker polynucleotides by the protein tyrosine kinase inhibitor compound treatment is also seen in PC3 prostate cell line which is tested to be very sensitive to BMS-A. As illustrated in Figure 3, a dose and time dependent polynucleotide expression decrease of EphA2 and caveolin-2 is observed when compared to the untreated control.

Since EphA2 belongs to family of tyrosine kinase receptors, it is possible to test whether cells treated with the protein tyrosine kinase inhibitor compound BMS-A would affect phosphorylation status of EphA2. Immunoblot analysis of protein level and phosphorylation status of EphA2 in nine breast tumor cell lines is shown in Figure 4. Cells were treated with 0.1 µM of BMS-A for one hour. Cell lysates were immuno-precipitated with EphA2 antibody and blot with EphA2 antibody or antiphosphotyrosine antibody. The results indicate that EphA2 protein level does not change upon the drug treatment for one hour, but the phosphorylation at tyrosine residue is dramatically decreased with the drug treatment. Recombinant human EphA2 protein was also tested in an *in vitro* kinase assay and showed auto dephosphorylation upon the protein tyrosine kinase inhibitor compound BMS-A treatment with an inhibitory IC₅₀ of 17 nM.

The identification of those polynucleotides whose expression levels are not only correlated with the sensitivity or resistance of breast cell lines to treatment with a protein tyrosine kinase inhibitor compound (e.g., BMS-A), but also differentially regulated or modified by treatment with the compound can provide additional information about biological function or activity. The expression levels of these polynucleotides are regulated, or their phosphorylation level is modulated by the inhibitor compound indicating these polynucleotides are likely to be directly or indirectly involved in one or more protein tyrosine kinase signaling pathways, for example, protein tyrosine kinases that are members of the Src family of tyrosine kinases, including Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors.

5

10

15

20

25

30

Utility of highly correlated polynucleotides to make predictions

Polynucleotides that correlate to a specific property of a biological system can be used to make predictions about that biological system and other biological systems. The Genecluster software or other programs can be used to select polynucleotides and combinations of polynucleotides that can predict properties using a "weighted-voting cross-validation algorithm" (T.R. Golub et al., 1999, *Science*, 286:531-537). In particular, the Genecluster software was used to build predictors that demonstrate the utility of polynucleotides that correlate to drug sensitivity and resistance. As used herein, the terms "predictor" or "predictor sets" are used as follows: a predictor or a predictor set refers to a single gene, or combination of polynucleotides, whose expression pattern or properties can be used to make predictions, with different error rates, about a property or characteristic of any given biological system.

The ability of polynucleotide expression patterns to predict a resistance/sensitive classification was further investigated using a "weighted-voting cross-validation algorithm" which uses a leave one out cross-validation strategy as described by T.R. Golub et al., 1999, *Science*, 286:531-537. The program was formatted to select the optimal number of polynucleotides whose expression pattern could be used to predict, with optimal accuracy, the classification of a cell line based on resistance or sensitivity toward a given protein tyrosine kinase inhibitor compound, e.g., BMS-A. A brief description of the cross-validation strategy of the program is described.

Based on the leave-one-out cross-validation strategy, a total of twenty-three prediction analyses (i.e., the number of cell lines in the data set) were performed in an iterative manner and the results of all twenty-three prediction analyses were combined to select the optimal number of polynucleotides that had optimal predictive accuracy. In each separate prediction analysis, one cell line was withheld from the data set, and an optimal number polynucleotide predictor was built, based on the remaining twenty-two cell lines, and was subsequently used to predict the class of the withheld sample.

5

10

15

20

25

30

Figure 5 shows the real error rates using different numbers of polynucleotides in the predictor set and using different selections and combinations of markers for predicting classes among the breast cell lines which were either resistant or sensitive to BMS-A. When the predictor sets were selected from the 137 polynucleotides as shown in Table 2, the lowest error rate of 6.3% was achieved in the cross-validation tests with 15 markers. Another predictor set comprised of 7 different polynucleotides selected from the 40 polynucleotides that were modulated by the drug treatment achieved an error rate of 3.1%. This result indicates that polynucleotides which are not only correlated with drug sensitivity, but also modulated by drug, can provide a better and more accurate prediction in a predictor set.

The real error rates for predicting the sensitivity class of breast cell lines to BMS-A were compared with the real error rates using the same number of polynucleotides as the predictor set in 20 cases in which classification for the breast cell lines was randomly assigned. As shown in FIG. 6, in the cross-validation tests, when the predictor set contained either 7 or 15 polynucleotides selected from different polynucleotide groups, the error rate for predicting sensitivity of BMS-A in the 23 breast cell lines was 3.1% and 6.3%, respectively. By contrast, the real error rates ranged from 30% to 83% when using same number of polynucleotides for the predictor set in 20 cases in which classification for the breast cell lines was randomly assigned. This result demonstrated that the error rate value for predicting sensitivity to BMS-A in 23 breast cell lines was significantly lower than the error rate for predicting randomly assigned classification.

Table 3 shows the prediction accuracy of the optimal 15 and 7 polynucleotide predictor sets for the resistance/sensitive classification of the twenty-three breast cell lines to BMS-A in the leave-one-out cross validation tests. When a 15 polynucleotide

predictor set selected from the 137 polynucleotides which were derived from above mentioned three analysis methods (i.e., KNN, Pearson correlation between polynucleotide expression level and IC₅₀ values for the twenty-three breast cell lines, and t-test) was used in a leave-one-out cross-validation test, twenty-one out of twenty-three samples were correctly predicted and two resistant cell lines, HCC38 and MDA-MB-435S were predicted to be sensitive to BMS-A. This resulted in a 6.3% real error rate, calculated as follows:

$$\frac{(2/16 \text{ resistant} + 0/7 \text{ sensitive}) \times 100\%}{2}$$

When a 7 polynucleotide predictor set, selected from the 40 drug treatment

modulated polynucleotides that were part of the 137 polynucleotides in Table 2, was used in a leave-one-out cross-validation test, only one resistant cell line, HCC38, was

predicted to be sensitive to BMS-A. This resulted in a 3.1% real error rate, calculated

as follows:

5

10

20

25

30

$$\frac{(1/16 \text{ resistant} + 0/7 \text{ sensitive}) \times 100\%)}{2}$$

In addition, a <u>Prediction Strength</u> ("PS") score for each prediction made on a cell line by the predictor set can be obtained from the Genecluster software. The "PS" score ranges from 0 to 1, measuring the margin of victory in each prediction using weighted-voting cross-validation algorithm (see, e.g., T.R. Golub et al., 1999, *Science*, 286:531-537). The higher the value of a PS score is, the more confident the prediction make. The PS score values for each cell line using the optimal 15 or 7 polynucleotide predictor set, obtained as described above for BMS-A, are shown in Table 3. Note that even though the cell line BT549 was predicted correct to be resistant with both the 15 and 7 polynucleotide predictor sets, the PS score was very low, which means the confidence of prediction is low.

It will be appreciated that the exact number of polynucleotides that should comprise an optimal predictor set is not particularly established or defined. It is unlikely in the real world that any predictor set can be obtained with 100% or absolute

accuracy. This is due to the fact that there is a trade-off between the amount of additional information and robustness that are gained by adding more polynucleotides, and the amount of noise that is concomitantly added. In accordance with the present invention, different numbers of polynucleotides were tested in the predictor sets; data were obtained and analyzed for a protein tyrosine kinase inhibitor, BMS-A. The selection of marker polynucleotides for use in the prediction set was well within the total number of polynucleotides, as shown in Table 2, that strongly correlated with the sensitivity class distinction.

5

10

15

20

25

30

Thus, in accordance with the present invention, an approach has been developed in which polynucleotides and combinations of polynucleotides have been discovered whose expression pattern in a subset of cell lines correlates with, and can be used as a predictor of, response to treatment with compounds that inhibit the function of protein tyrosine kinases.

Predictor sets, error rates and algorithms used to demonstrate utility

The number of polynucleotides in any given predictor or predictor set may influence the error rate of the predictor set in cross validation experiments and with other mathematical algorithms. The data show that the error rate of a predictor is somewhat dependent on the number of polynucleotides in the predictor set and the contribution of each individual polynucleotide in the given predictor set and the number of cell lines that are tested in the cross validation experiment. For example, in a given predictor set, one polynucleotide may contribute more significantly than other polynucleotides to the prediction.

It is very likely that if a polynucleotide significantly contributes to a predictor set, then it can be used in different combinations with other polynucleotides to achieve different error rates in different predictor sets. For example, polynucleotide A alone gives an error rate of 30%. In combination with polynucleotides, B, C and D, the error rate becomes 10%; in combination with polynucleotides B, D and E, the error rate becomes 12%; while a combination of polynucleotide A with polynucleotides E-X gives an error rate of 8%, and so on. As demonstrated in FIG. 5, different selection and combination of polynucleotides in a predictor set achieve different error rates in the cross-validation tests.

When the predictor sets were selected from the 137 polynucleotides as shown in Table 2, the lowest error rate of 6.3% was achieved in the cross-validation test with 15 markers as shown in Table 4. Another predictor set comprised of 7 polynucleotides (Table 5) selected from the 40 polynucleotides that were modulated by the drug treatment, achieved an error rate of 3.1%. This result indicates that polynucleotides which are not only correlated with drug sensitivity, but also modulated by the drug, can provide a better and more accurate prediction in a predictor set.

5

10

15

20

25

30

The error rates as described herein apply to the set of cell lines used in the cross-validation experiment. If a different set is used, or more cell lines are added to the original set tested, then different error rates may be obtained as described and understood by the skilled practitioner. Importantly, different combinations of polynucleotides that correlate to drug sensitivity can be used to build predictors with different prediction accuracy.

Expression pattern of the protein tyrosine kinase biomarkers in primary breast tumors

One hundred thirty-four primary breast tumor biopsies were obtained from clinic, and expression profiles of these samples were performed. The expression pattern of the 137 polynucleotides, that are highly correlated with a resistance/sensitivity phenotype classification of the 23 breast cell lines for the protein tyrosine kinase inhibitor compound BMS-A according to the present invention (as shown in FIG.1 and Table 2), were examined in the 134 primary breast tumors as demonstrated in Figure 7. Each row corresponds to a gene, with the columns corresponding to expression level in the different breast tumor samples. The individual polynucleotide encoding the protein tyrosine kinase biomarkers of the invention is in the same order as indicated in Figure 1. It is clear as shown in Figure 7 that a group of primary breast tumors (as indicated by the arrow) highly express the sensitive biomarkers of protein tyrosine kinase inhibitor of the invention. By contrast, another different group primary breast tumors highly express the resistant biomarkers. Although, whether these group of primary breast tumors highly expressing the sensitive biomarkers are really sensitive to the protein tyrosine kinase compounds, e.g., BMS-A is unknown and need to be tested, the fact that the primary breast tumors

exist similar expression pattern of the protein tyrosine kinase biomarkers as the sensitive breast cell lines gives a promise clue.

Applications of predictor sets

5

10

15

20

25

30

Predictor sets with different error rates can be used in different applications. Predictor sets can be built from any combination of the polynucleotides listed in Table 2, or the predictor polynucleotide subsets of 15 and 7 polynucleotides, as presented in each of Tables 4 and 5, respectively, to make predictions about the likely effect of protein tyrosine modulator compounds, e.g., inhibitors, or compounds that affect a protein tyrosine kinase signaling pathway in different biological systems. The various predictor sets described herein, or the combination of these predictor sets with other polynucleotides or other co-variants of these polynucleotides, can have broad utility. For example, the predictor sets can be used as diagnostic or prognostic indicators in disease management; they can be used to predict how patients with cancer might respond to therapeutic intervention with compounds that modulate the protein tyrosine kinase family (e.g., the src tyrosine kinase family); and they can be used to predict how patients might respond to therapeutic intervention that modulate signaling through an entire protein tyrosine kinase regulatory pathway, such as, for example, the src tyrosine kinase regulatory pathway.

While the data described herein were generated in cell lines that are routinely used to screen for and identify compounds that have potential utility for cancer therapy, the predictors can have both diagnostic and prognostic value in other diseases areas in which signaling through a protein tyrosine kinase or a protein tyrosine kinase pathway is of importance, e.g., in immunology, or in cancers or tumors in which cell signaling and/or proliferation controls have gone awry. Such protein tyrosine kinases and their pathways comprise, for example, members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Although the data described herein have been generated using the particularly exemplified protein tyrosine kinase inhibitor compound, BMS-A, three other protein tyrosine kinase inhibitor compounds were tested in addition to BMS-A and were found to have similar sensitivity and resistance classifications in the 23 breast cell lines evaluated. Thus, the predictors can have both diagnostic and prognostic value

related to other inhibitor molecules, as well as any molecules or therapeutic interventions that affect protein tyrosine kinases, such as Src tyrosine kinase, or a protein tyrosine kinase signaling pathways, such as that of the Src tyrosine kinase.

5

10

15

20

25

30

Those having skill in the pertinent art will appreciate that protein tyrosine kinase pathways, e.g., the Src tyrosine kinase pathway, are present and functional in cell types other than cell lines of breast tissue. Therefore, the described predictor set of polynucleotides, or combinations of polynucleotides within the predictor set, can show utility for predicting drug sensitivity or resistance to compounds that interact with, or inhibit, a protein tyrosine kinase activity in cells from other tissues or organs associated with a disease state, or cancers or tumors derived from other tissue or organ types. Non-limiting examples of such cells, tissues and organs include colon, breast, lung, heart, prostate, testes, ovaries, cervix, esophagus, pancreas, spleen, liver, kidney, intestine, stomach, lymphocytic and brain, thereby providing a broad and advantageous applicability to the predictor polynucleotide sets described herein. Cells for analysis can be obtained by conventional procedures as known in the art, for example, tissue or organ biopsy, aspiration, sloughed cells, e.g., colonocytes, clinical or medical tissue, or cell sampling procedures.

Functionality of polynucleotides that make up a predictor set

The use of a predictor, or predictor set, (e.g., predictor polynucleotides, or a predictor set of polynucleotides) allows for the prediction of an outcome prior to having any knowledge about a biological system. Essentially, a predictor can be considered to be a tool that is useful in predicting the phenotype that is used to classify the biological system. In the specific embodiment provided by the present invention, the classification as "resistant" or "sensitive" is based on the IC₅₀ value of each cell line to a compound (e.g., the protein tyrosine kinase inhibitor compound BMS-A as exemplified herein), relative to the mean $log_{10}(IC_{50})$ value of the cell line panel (e.g., a twenty-three breast cell line panel, as exemplified herein).

As a particular example, a number of the polynucleotides described herein (Table 2) are known to be substrates for the src tyrosine kinase family, e.g., caveolin-1 and caveolin-2 (M.T. Brown and J.A. Cooper, 1996, *Biochemica et Biophysica Acta*, 1287:121-149). EphA2 is a tyrosine kinase receptor. The data presented herein demonstrated that EphA2 is highly expressed in the sensitive cell lines, and its

expression level and activity are down regulated by treatment of the protein tyrosine kinase inhibitor compound BMS-A. This is expected, since polynucleotides that contribute to a high predictor accuracy are likely to play a functional role in the pathway that is being modulated. For example, Herceptin therapy (i.e., antibody that binds to the Her2 receptor and prevents function via internalization) is indicated when the Her2 polynucleotide is overexpressed. It is unlikely, although not impossible, that a therapy will have a therapeutic effect if the target enzyme is not expressed.

5

10

15

20

25

30

However, although the complete function of all of the polynucleotides and their functional products (proteins and mRNAs) that make up a predictor set are not currently known, some of the polynucleotides are likely to be directly or indirectly involved in a protein tyrosine kinase signaling pathway, such as the Src tyrosine kinase signaling pathway. In addition, some of the polynucleotides in the predictor set may function in the metabolic or other resistance pathways specific to the compounds being tested. Notwithstanding, a knowledge about the function of the polynucleotides is not a requisite for determining the accuracy of a predictor according to the practice of the present invention.

As described herein, polynucleotides have been discovered that correlate to the relative intrinsic sensitivity or resistance of breast cell lines to treatment with compounds that interact with and inhibit protein tyrosine kinases, e.g., Src tyrosine kinase. These polynucleotides have been shown, through a weighted voting, leave-one-out, cross validation program, to have utility in predicting the intrinsic resistance and sensitivity of breast cell lines to these compounds.

An embodiment of the present invention relates to a method of determining or predicting if an individual requiring drug or chemotherapeutic treatment or therapy for a disease, for example, a breast cancer or a breast tumor, will be likely to successfully respond or not respond to the drug or chemotherapeutic agent prior to subjecting the individual to such treatment or chemotherapy. The drug or chemotherapeutic agent can be one that modulates a protein tyrosine kinase activity or signaling involving a protein tyrosine kinase. Nonlimiting examples of such protein tyrosine kinases include members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcrabl, Jak, PDGFR, c-kit and Eph receptors. In accordance with the method of the

invention, cells from a tissue or organ associated with disease, e.g., a patient biopsy of a tumor or cancer, preferably a breast cancer or tumor biopsy, are subjected to an *in vitro* assay as described herein, to determine their marker polynucleotide expression pattern (polynucleotides from Table 2 and/or the predictor polynucleotide subsets of Tables 4-5) prior to their treatment with the compound or drug, preferably an inhibitor of a protein tyrosine kinase. The resulting polynucleotide expression profile of the cells before drug treatment is compared with the polynucleotide expression pattern of the same polynucleotides in cells that are either resistant or sensitive to the drug or compound, as provided by the present invention.

5

10

15

20

25

30

In another related embodiment, the present invention includes a method of predicting, prognosing, diagnosing, and/or determining whether an individual requiring drug therapy for a disease state or chemotherapeutic for cancer (e.g., breast cancer) will or will not respond to treatment prior to administration of treatment. The treatment or therapy preferably involves a protein tyrosine kinase modulating agent, compound, or drug, for example, an inhibitor of the protein tyrosine kinase activity. Protein tyrosine kinases include, without limitation, members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Preferred is src tyrosine kinase and inhibitors thereof. In accordance with this embodiment, cells from a patient's tissue sample, e.g., a breast tumor or cancer biopsy, are assayed to determine their polynucleotide expression pattern prior to treatment with the protein tyrosine kinase modulating agent, compound, or drug. The resulting polynucleotide expression profile of the test cells before exposure to the compound or drug is compared with that of one or more of the predictor subsets of polynucleotides comprising either 15 or 7 polynucleotides as described herein and shown in Tables 4-5, respectively.

Success or failure of treatment of a patient's cancer or tumor with the drug can be determined based on the polynucleotide expression pattern of the patient's cells being tested, compared with the polynucleotide expression pattern of the predictor polynucleotides in the resistant or sensitive panel of that have been exposed to the drug or compound and subjected to the predictor polynucleotide analysis detailed herein. Thus, if following exposure to the drug, the test cells show a polynucleotide

expression pattern corresponding to that of the predictor polynucleotide set of the control panel of cells that is sensitive to the drug or compound, it is highly likely or predicted that the individual's cancer or tumor will respond favorably to treatment with the drug or compound. By contrast, if, after drug exposure, the test cells show a polynucleotide expression pattern corresponding to that of the predictor polynucleotide set of the control panel of cells that is resistant to the drug or compound, it is highly likely or predicted that the individual's cancer or tumor will not respond to treatment with the drug or compound.

5

10

15

20

25

30

In a related embodiment, screening assays are provided for determining if a patient's cancer or tumor is or will be susceptible or resistant to treatment with a drug or compound, particularly, a drug or compound directly or indirectly involved in protein tyrosine kinase activity or a protein tyrosine kinase pathway, e.g., the Src tyrosine kinase activity or pathway.

Also provided by the present invention are monitoring assays to monitor the progress of a drug treatment involving drugs or compounds that interact with or inhibit protein tyrosine kinase activity. Protein tyrosine kinases encompassed by these monitoring assays include members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Such in vitro assays are capable of monitoring the treatment of a patient having a disease treatable by a compound or agent that modulates or interacts with a protein tyrosine kinase by comparing the resistance or sensitivity polynucleotide expression pattern of cells from a patient tissue sample, e.g., a tumor or cancer biopsy, preferably a breast cancer or tumor sample, prior to treatment with a drug or compound that inhibits the protein tyrosine kinase activity and again following treatment with the drug or compound with the expression pattern of one or more of the predictor polynucleotide sets described, or combinations thereof. Isolated cells from the patient are assayed to determine their polynucleotide expression pattern before and after exposure to a compound or drug, preferably a protein tyrosine kinase inhibitor, to determine if a change of the polynucleotide expression profile has occurred so as to warrant treatment with another drug or agent, or discontinuing current treatment. resulting polynucleotide expression profile of the cells tested before and after

treatment is compared with the polynucleotide expression pattern of the predictor set of polynucleotides that have been described and shown herein to be highly expressed in cells that are either resistant or sensitive to the drug or compound. Alternatively, a patient's progress related to drug treatment or therapy can be monitored by obtaining a polynucleotide expression profile as described above, only after the patient has undergone treatment with a given drug or therapeutic compound. In this way, there is no need to test a patient sample prior to treatment with the drug or compound.

5

10

15

20

25

30

Such a monitoring process can indicate success or failure of a patient's treatment with a drug or compound based on the polynucleotide expression pattern of the cells isolated from the patient's sample, e.g., a tumor or cancer biopsy, as being relatively the same as or different from the polynucleotide expression pattern of the predictor polynucleotide set of the resistant or sensitive control panel of cells that have been exposed to the drug or compound and assessed for their polynucleotide expression profile following exposure. Thus, if, after treatment with a drug or compound, the test cells show a change in their polynucleotide expression profile from that seen prior to treatment to one which corresponds to that of the predictor polynucleotide set of the control panel of cells that are resistant to the drug or compound, it can serve as an indicator that the current treatment should be modified, changed, or even discontinued. Also, should a patient's response be one that shows sensitivity to treatment by a protein tyrosine kinase inhibitor compound, e.g., a Src tyrosine kinase inhibitor, based on correlation of the expression profile of the predictor polynucleotides of cells showing drug sensitivity with the polynucleotide expression profile from cells from a patient undergoing treatment, the patient's treatment prognosis can be qualified as favorable and treatment can continue. Further, if a patient has not been tested prior to drug treatment, the results obtained after treatment can be used to determine the resistance or sensitivity of the cells to the drug based on the polynucleotide expression profile compared with the predictor polynucleotide set.

In a related embodiment, the present invention embraces a method of monitoring the treatment of a patient having a disease treatable by a compound or agent that modulates a protein tyrosine kinase, i.e., breast cancer. Protein tyrosine kinases encompassed by such treatment monitoring assays include members of the Src

5

10

15

20

25

30

family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. For these assays, test cells from the patient are assayed to determine their polynucleotide expression pattern before and after exposure to a protein tyrosine kinase inhibitor compound or drug. The resulting polynucleotide expression profile of the cells tested before and after treatment is compared with the polynucleotide expression pattern of the predictor set of polynucleotides that have been described and shown herein to be highly expressed in cells that are either resistant or sensitive to the drug or compound. Thus, if a patient's response is or becomes one that is sensitive to treatment by a protein tyrosine kinase inhibitor compound, based on correlation of the expression profile of the predictor polynucleotides, the patient's treatment prognosis can be qualified as favorable and treatment can continue. Also, if after treatment with a drug or compound, the test cells do not exhibit a change in their polynucleotide expression profile to a profile that corresponds to that of the control panel of cells that are sensitive to the drug or compound, this serves as an indicator that the current treatment should be modified, changed, or even discontinued. Such monitoring processes can be repeated as necessary or desired and can indicate success or failure of a patient's treatment with a drug or compound, based on the polynucleotide expression pattern of the cells isolated from the patient's sample. The monitoring of a patient's response to a given drug treatment can also involve testing the patient's cells in the assay as described, only after treatment, rather than before and after treatment, with drug or active compound.

In a preferred embodiment, the present invention embraces a method of monitoring the treatment of a patient having a disease treatable by a compound or agent that modulates a src tyrosine kinase, i.e., breast cancer. The test cells from the patient are assayed to determine their polynucleotide expression pattern before and after exposure to a src tyrosine kinase inhibitor compound or drug. The resulting polynucleotide expression profile of the cells tested before and after treatment is compared with the polynucleotide expression pattern of the predictor set of polynucleotides that have been described and shown herein to be highly expressed in cells that are either resistant or sensitive to the drug or compound. Thus, if a patient's response is or becomes one that is sensitive to treatment by a src tyrosine kinase

inhibitor compound, based on correlation of the expression profile of the predictor polynucleotides, the patient's treatment prognosis can be qualified as favorable and treatment can continue. Also, if after treatment with a drug or compound, the test cells do not exhibit a change in their polynucleotide expression profile to a profile that corresponds to that of the control panel of cells that are sensitive to the drug or compound, this serves as an indicator that the current treatment should be modified, changed, or even discontinued. Such monitoring processes can be repeated as necessary or desired and can indicate success or failure of a patient's treatment with a drug or compound, based on the polynucleotide expression pattern of the cells isolated from the patient's sample. The monitoring of a patient's response to a given drug treatment can also involve testing the patient's cells in the assay as described only after treatment, rather than before and after treatment, with drug or active compound.

5

10

15

20

25

30

In another embodiment, the present invention encompasses a method of classifying whether a biological system, preferably cells from a tissue, organ, tumor or cancer of an afflicted individual, will be resistant or sensitive to a compound that modulates the system. In a preferred aspect of this invention, the sensitivity or resistance of cells, e.g., those obtained from a tumor or cancer, to a protein tyrosine kinase inhibitor compound, or series of compounds, e.g., a Src tyrosine kinase inhibitor, is determined. Inhibitors can include those compounds, drugs, or biological agents that inhibit, either directly or indirectly, the protein tyrosine kinases as described previously hereinabove. According to the method, a resistance/sensitivity profile of the cells after exposure to the protein tyrosine kinase inhibitor drug or compound can be determined via polynucleotide expression profiling protocols set forth herein. Such resistance/sensitivity profile of the cells reflects an IC50 value of the cells to the compound(s) as determined using a suitable assay, such as an in vitro cytotoxicity assay as described in Example 1. A procedure of this sort can be performed using a variety of cell types and compounds that interact with the protein tyrosine kinase, or affect its activity in the signaling pathway of the protein tyrosine kinase.

In another of its embodiments, the present invention includes the preparation of one or more specialized microarrays (e.g., oligonucleotide microarrays or cDNA microarrays) comprising all of the polynucleotides in Tables 2, 4, or 5, or

combinations thereof, of the predictor polynucleotide sets described herein that have been demonstrated to be most highly correlated with sensitivity (or resistance) to protein tyrosine kinase modulators, particularly inhibitors of src tyrosine kinase. Preferably, the predictor polynucleotide sets are common for predicting sensitivity among more than one protein tyrosine kinase modulator, e.g. a protein tyrosine kinase inhibitor such as a Src tyrosine kinase inhibitor, as demonstrated herein. In accordance with this aspect of the invention, the oligonucleotide sequences or cDNA sequences include any of the predictor polynucleotides or polynucleotide combinations as described herein, which are highly expressed in resistant or sensitive cells, and are contained on a microarray, e.g., a oligonucleotide microarray or cDNA microarray in association with, or introduced onto, any supporting material, such as glass slides, nylon membrane filters, glass or polymer beads, chips, plates, or other types of suitable substrate material.

5

10

15

20

25

30

Cellular nucleic acid, e.g., RNA, is isolated either from cells undergoing testing after exposure to a drug or compound that interacts with a protein tyrosine kinase as described herein, or its signaling pathway, or from cells being tested to obtain an initial determination or prediction of the cells' sensitivity to the drug or compound, and, ultimately, a prediction of treatment outcome with the drug or compound. The isolated nucleic acid is appropriately labeled and applied to one or more of the specialized microarrays. The resulting pattern of polynucleotide expression on the specialized microarray is analyzed as described herein and known in the art. A pattern of polynucleotide expression correlating with either sensitivity or resistance to the drug or compound is able to be determined, e.g., via comparison with the polynucleotide expression pattern as shown in Figure 1 for the panel of cells exposed to the protein tyrosine kinase inhibitor assayed herein.

In accordance with the specialized microarray embodiment of this invention, the microarray contains the polynucleotides of one or more of the predictor polynucleotide set(s) or subset(s), or a combination thereof, or all of the polynucleotides in Tables 2, 4, or 5, that are highly correlated with drug sensitivity or resistance by a breast cell type. If the nucleic acid target isolated from test cells, such as tumor or cancer cells, preferably breast cancer or tumor cells, shows a high level of detectable binding to the polynucleotides of the predictor set for drug sensitivity

5

10

15

20

25

30

relative to control, then it can be predicted that a patient's cells will respond to the drug, or a series of drugs, and that the patient's response to the drug, or a series of drugs, will be favorable.

Such a result predicts that the cells of a tumor or cancer are good candidates for the successful treatment or therapy utilizing the drug, or series of drugs. Alternatively, if the nucleic acid target isolated from test cells shows a high level of detectable binding to the polynucleotides of the predictor set for drug resistance, relative to control, then it can be predicted that a patient is likely not to respond to the drug, or a series of drugs, and that the patient's response to the drug, or a series of drugs, is not likely to be favorable. Such a result predicts that the cells of a tumor or cancer are not good candidates for treatment or therapy utilizing the drug, or series of drugs.

The utilization of microarray technology is known and practiced in the art. Briefly, to determine polynucleotide expression using microarray technology, polynucleotides, e.g., RNA, DNA, cDNA, preferably RNA, are isolated from a biological sample, e.g., cells, as described herein for breast cells, using procedures and techniques that are practiced in the art. The isolated nucleic acid is detectably labeled, e.g., fluorescent, enzyme, radionuclide, or chemiluminescent label, and applied to a microarray, e.g., the specialized microarrays provided by this invention. The array is then washed to remove unbound material and visualized by staining or fluorescence, or other means known in the art depending on the type of label utilized.

In another embodiment of this invention, the predictor polynucleotides (Table 2), or one or more subsets of polynucleotides comprising the predictor polynucleotide sets (e.g., Tables 4-5) can be used as biomarkers for cells that are resistant or sensitive to protein tyrosine kinase inhibitor compounds, e.g., Src tyrosine kinase inhibitors. With the predictor polynucleotides in hand, screening and detection assays can be carried out to determine whether or not a given compound, preferably a protein tyrosine kinase inhibitor compound such as a Src tyrosine kinase inhibitor compound, elicits a sensitive or a resistant phenotype following exposure of cells, e.g., cells taken from a tumor or cancer biopsy sample, such as a breast cancer cell sample, to the compound. Thus, methods of screening, monitoring, detecting, prognosing and/or diagnosing to determine the resistance or sensitivity of cells to a drug or compound

that interacts with a protein tyrosine kinase, or a protein tyrosine kinase pathway, preferably an inhibitor compound, and to which the cells are exposed, are encompassed by the present invention.

5

10

15

20

25

30

Such methods embrace a variety of procedures and assays to determine and assess the expression of polynucleotides, in particular, the predictor or src biomarker polynucleotides and predictor polynucleotide subsets as described herein (Tables 2, 4, and 5), in cells that have been exposed to drugs or compounds that interact with or effect a protein tyrosine kinase, or a protein tyrosine kinase pathway, wherein the protein tyrosine kinases include members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Suitable methods include detection and evaluation of polynucleotide activation or expression at the level of nucleic acid, e.g., DNA, RNA, mRNA, and detection and evaluation of encoded protein. For example, PCR assays as known and practiced in the art can be employed to quantify RNA or DNA in cells being assayed for susceptibility to drug treatment, for example, protein tyrosine kinase inhibitors. (see Example 2, RT-PCR).

In another embodiment, the present invention is directed to a method of identifying cells, tissues, and/or patients that are predicted to be resistant to either protein tyrosine inhibitor compounds or compounds that affect protein tyrosine kinase signaling pathways, e.g., Src tyrosine kinase, or that are resistant in different biological systems to those compounds. The method comprises the step(s) of (i) analyzing the expression of only those polynucleotides listed in Tables 2, 4, 5, or any combination thereof, that have been shown to be correlative to predicting resistant responses to such compounds; (ii) comparing the observed expression levels of those correlative resistant polynucleotides in the test cells, tissues, and/or patients to the expression levels of those same polynucleotides in a cell line that is known to be resistant to the compounds; and (iii) predicting whether the cells, tissues, and/or patients are resistant to the compounds based upon the overall similarity of the observed expression of those polynucleotides in step (ii).

In another embodiment, the present invention is directed to a method of identifying cells, tissues, and/or patients that are predicted to be sensitive to either protein tyrosine inhibitor compounds or compounds that affect protein tyrosine kinase

signaling pathways, e.g., the Src tyrosine kinase, or that are sensitive in different biological systems to those compounds. The method involves the step(s) of (i) analyzing the expression of only those polynucleotides listed in Tables 2, 4, 5, or any combination thereof, that have been shown to be correlative to predicting sensitive responses to such compounds; (ii) comparing the observed expression levels of those correlative sensitive polynucleotides in the test cells, tissues, and/or patients to the expression levels of those same polynucleotides in a cell line that is known to be sensitive to the compounds; and (iii) predicting whether the cells, tissues, and/or patients are sensitive to the compounds based upon the overall similarity of the observed expression of those polynucleotides in step (ii).

5

10

15

20

25

30

The present invention further encompasses the detection and/or quantification of one or more of the protein tyrosine kinase biomarker proteins of the present invention using antibody-based assays (e.g., immunoassays) and/or detection systems. As mentioned, protein tyrosine kinases encompass members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Such assays include the following non-limiting examples, ELISA, immunofluorescence, fluorescence activated cell sorting (FACS), Western Blots, etc., as further described herein.

In another embodiment, the human protein tyrosine kinase biomarker polypeptides and/or peptides of the present invention, or immunogenic fragments or oligopeptides thereof, can be used for screening therapeutic drugs or compounds in a variety of drug screening techniques. The fragment employed in such a screening assay can be free in solution, affixed to a solid support, borne on a cell surface, or located intracellularly. The reduction or abolition of activity of the formation of binding complexes between the biomarker protein and the agent being tested can be measured. Thus, the present invention provides a method for screening or assessing a plurality of compounds for their specific binding affinity with a protein kinase inhibitor biomarker polypeptide, or a bindable peptide fragment thereof, of this invention. The method comprises the steps of providing a plurality of compounds; combining the protein kinase inhibitor biomarker polypeptide, or a bindable peptide fragment thereof, with each of the plurality of compounds, for a time sufficient to

allow binding under suitable conditions; and detecting binding of the biomarker polypeptide or peptide to each of the plurality of test compounds, thereby identifying the compounds that specifically bind to the biomarker polypeptide or peptide. More specifically, the biomarker polypeptide or peptide is that of a Src tyrosine kinase inhibitor biomarkers.

5

10

15

20

25

30

Methods to identify compounds that modulate the activity of the human protein tyrosine kinase biomarker polypeptides and/or peptides provided in Table 2 by the present invention, comprise combining a candidate compound or drug modulator of protein kinases and measuring an effect of the candidate compound or drug modulator on the biological activity of the protein kinase inhibitor biomarker polypeptide or peptide. Such measurable effects include, for example, a physical binding interaction; the ability to cleave a suitable protein kinase substrate; effects on a native and cloned protein kinase biomarker-expressing cell line; and effects of modulators or other protein kinase-mediated physiological measures.

Another method of identifying compounds that modulate the biological activity of the protein tyrosine kinase biomarker polypeptides of the present invention comprises combining a potential or candidate compound or drug modulator of a protein tyrosine kinase biological activity, e.g., a Src tyrosine kinase, with a host cell that expresses the protein tyrosine kinase biomarker polypeptide and measuring an effect of the candidate compound or drug modulator on the biological activity of the protein tyrosine kinase biomarker polypeptides. The host cell can also be capable of being induced to express the protein tyrosine kinase biomarker polypeptide, e.g., via inducible expression. Physiological effects of a given modulator candidate on the protein tyrosine kinase biomarker polypeptide can also be measured. Thus, cellular assays for particular protein tyrosine kinase modulators, e.g., a src kinase modulator, can be either direct measurement or quantification of the physical biological activity of the protein tyrosine kinase biomarker polypeptide, or they may be measurement or quantification of a physiological effect. Such methods preferably employ a protein tyrosine kinase biomarker polypeptide as described herein, or an overexpressed recombinant protein tyrosine kinase biomarker polypeptide in suitable host cells containing an expression vector as described herein, wherein the protein tyrosine

5

10

15

20

25

30

kinase biomarker polypeptide is expressed, overexpressed, or undergoes up-regulated expression.

Another aspect of the present invention embraces a method of screening for a compound that is capable of modulating the biological activity of a protein tyrosine kinase biomarker polypeptide, e.g., a Src kinase biomarker polypeptide. The method comprises providing a host cell containing an expression vector harboring a nucleic acid sequence encoding a protein tyrosine kinase biomarker polypeptide, or a functional peptide or portion thereof (e.g., the src polypeptide, protein, peptide, or fragment sequences as set forth in Table 2, or the Sequence Listing herein); determining the biological activity of the expressed protein tyrosine kinase biomarker polypeptide in the absence of a modulator compound; contacting the cell with the modulator compound and determining the biological activity of the expressed protein tyrosine kinase biomarker polypeptide in the presence of the modulator compound. In such a method, a difference between the activity of the protein tyrosine kinase biomarker polypeptide in the presence of the modulator compound and in the absence of the modulator compound indicates a modulating effect of the compound.

Essentially any chemical compound can be employed as a potential modulator or ligand in the assays according to the present invention. Compounds tested as protein tyrosine kinase modulators can be any small chemical compound, or biological entity (e.g., protein, sugar, nucleic acid, or lipid). Test compounds are typically small chemical molecules and peptides. Generally, the compounds used as potential modulators can be dissolved in aqueous or organic (e.g., DMSO-based) solutions. The assays are designed to screen large chemical libraries by automating the assay steps and providing compounds from any convenient source. Assays are typically run in parallel, for example, in microtiter formats on microtiter plates in robotic assays. There are many suppliers of chemical compounds, including, for example, Sigma (St. Louis, MO), Aldrich (St. Louis, MO), Sigma-Aldrich (St. Louis, MO), Fluka Chemika-Biochemica Analytika (Buchs, Switzerland). Also, compounds can be synthesized by methods known in the art.

High throughput screening methodologies are particularly envisioned for the detection of modulators of the novel protein tyrosine kinase biomarker, e.g., src biomarker, polynucleotides and polypeptides described herein. Such high throughput

screening methods typically involve providing a combinatorial chemical or peptide library containing a large number of potential therapeutic compounds (e.g., ligand or modulator compounds). The combinatorial chemical libraries or ligand libraries are then screened in one or more assays to identify those library members (e.g., particular chemical species or subclasses) that display a desired characteristic activity. The compounds so identified can serve as conventional lead compounds, or can themselves be used as potential or actual therapeutics.

5

10

15

20

25

30

A combinatorial chemical library is a collection of diverse chemical compounds generated either by chemical synthesis or biological synthesis, prepared by combining a number of chemical building blocks (i.e., reagents such as amino acids). As an example, a linear combinatorial library, e.g., a polypeptide or peptide library, is formed by combining a set of chemical building blocks in every possible way for a given compound length (i.e., the number of amino acids in a polypeptide or peptide compound). Millions of chemical compounds can be synthesized through such combinatorial mixing of chemical building blocks.

The preparation and screening of combinatorial chemical libraries is well known to those having skill in the pertinent art. Combinatorial libraries include, without limitation, peptide libraries (e.g. U.S. Patent No. 5,010,175; Furka, 1991, Int. J. Pept. Prot. Res., 37:487-493; and Houghton et al., 1991, Nature, 354:84-88). Other chemistries for generating chemical diversity libraries can also be used. Nonlimiting examples of chemical diversity library chemistries include, peptoids (PCT Publication No. WO 91/019735), encoded peptides (PCT Publication No. WO 93/20242), random bio-oligomers (PCT Publication No. WO 92/00091), benzodiazepines (U.S. Patent No. 5,288,514), diversomers such as hydantoins, benzodiazepines and dipeptides (Hobbs et al., 1993, Proc. Natl. Acad. Sci. USA, 90:6909-6913), vinylogous polypeptides (Hagihara et al., 1992, J. Amer. Chem. Soc., 114:6568), nonpeptidal peptidomimetics with glucose scaffolding (Hirschmann et al., 1992, J. Amer. Chem. Soc., 114:9217-9218), analogous organic synthesis of small compound libraries (Chen et al., 1994, J. Amer. Chem. Soc., 116:2661), oligocarbamates (Cho et al., 1993, Science, 261:1303), and/or peptidyl phosphonates (Campbell et al., 1994, J. Org. Chem., 59:658), nucleic acid libraries (see Ausubel, Berger and Sambrook, all supra), peptide nucleic acid libraries (U.S. Patent No. 5,539,083), antibody libraries (e.g.,

Vaughn et al., 1996, *Nature Biotechnology*, 14(3):309-314) and PCT/US96/10287), carbohydrate libraries (e.g., Liang et al., 1996, *Science*, 274-1520-1522) and U.S. Patent No. 5,593,853), small organic molecule libraries (e.g., benzodiazepines, Baum C&EN, Jan. 18, 1993, page 33; and U.S. Patent No. 5,288,514; isoprenoids (U.S. Patent No. 5,569,588); thiazolidinones and metathiazanones (U.S. Patent No. 5,549,974); pyrrolidines (U.S. Patent Nos. 5,525,735 and 5,519,134); morpholino compounds (U.S. Patent No. 5,506,337); and the like.

5

10

15

20

25

30

Devices for the preparation of combinatorial libraries are commercially available (e.g., 357 MPS, 390 MPS, Advanced Chem Tech, Louisville KY; Symphony, Rainin, Woburn, MA; 433A Applied Biosystems, Foster City, CA; 9050 Plus, Millipore, Bedford, MA). In addition, a large number of combinatorial libraries are commercially available (e.g., ComGenex, Princeton, NJ; Asinex, Moscow, Russia; Tripos, Inc., St. Louis, MO; ChemStar, Ltd., Moscow, Russia; 3D Pharmaceuticals, Exton, PA; Martek Biosciences, Columbia, MD, and the like).

In one aspect, the invention provides solid phase-based *in vitro* assays in a high throughput format, where the cell or tissue expressing a tyrosine kinase protein/polypeptide/peptide is attached to a solid phase substrate. In such high throughput assays, it is possible to screen up to several thousand different modulators or ligands in a single day. In particular, each well of a microtiter plate can be used to perform a separate assay against a selected potential modulator, or, if concentration or incubation time effects are to be observed, every 5-10 wells can be used to test a single modulator. Thus, a single standard microtiter plate can be used in to assay about 96 modulators. If 1536 well plates are used, then a single plate can easily assay from about 100 to about 1500 different compounds. It is possible to assay several different plates per day; thus, for example, assay screens for up to about 6,000-20,000 different compounds are possible using the described integrated systems.

In another of its aspects, the present invention encompasses screening and small molecule (e.g., drug) detection assays which involve the detection or identification of small molecules that can bind to a given protein, i.e., a tyrosine kinase biomarker polypeptide or peptide, such as a Src tyrosine kinase biomarker polypeptide or peptide. Particularly preferred are assays suitable for high throughput screening methodologies.

In such binding-based detection, identification, or screening assays, a functional assay is not typically required. All that is needed, in general, is a target protein, preferably substantially purified, and a library or panel of compounds (e.g., ligands, drugs, or small molecules), or biological entities to be screened or assayed for binding to the protein target. Preferably, most small molecules that bind to the target protein modulate the target's activity in some manner due to preferential, higher affinity binding to functional areas or sites on the protein.

5

10

15

20

25

30

An example of such an assay is the fluorescence based thermal shift assay (3-Dimensional Pharmaceuticals, Inc., 3DP, Exton, PA) as described in U.S. Patent Nos. 6,020,141 and 6,036,920 to Pantoliano et al. (See also, J. Zimmerman, 2000, *Gen. Eng. News*, 20(8)). The assay allows the detection of small molecules (e.g., drugs, ligands) that bind to expressed, and preferably purified, tyrosine kinase biomarker proteins/polypeptides/peptides, such as the Src tyrosine kinase, based on affinity of binding determinations by analyzing thermal unfolding curves of protein-drug or ligand complexes. The drugs or binding molecules determined by this technique can be further assayed, if desired, by methods such as those described herein to determine if the molecules affect or modulate function or activity of the target protein.

To purify a tyrosine kinase biomarker polypeptide or peptide, e.g., Src tyrosine kinase, to measure a biological binding or ligand binding activity, the source may be a whole cell lysate that can be prepared by successive freeze-thaw cycles (e.g., one to three) in the presence of standard protease inhibitors. The tyrosine kinase biomarker polypeptide can be partially or completely purified by standard protein purification methods, e.g., affinity chromatography using specific antibody(ies) described herein, or by ligands specific for an epitope tag engineered into the recombinant tyrosine kinase biomarker polypeptide molecule, also as described herein. Binding activity can then be measured as described.

Compounds which are identified according to the methods provided herein, and which modulate or regulate the biological activity or physiology of the tyrosine kinase biomarker polypeptides according to the present invention, are a preferred embodiment of this invention. It is contemplated that such modulatory compounds can be employed in treatment and therapeutic methods for treating a condition that is mediated by the tyrosine kinase biomarker polypeptides, e.g., Src tyrosine kinase

5

10

15

20

25

30

biomarker polypeptides, by administering to an individual in need of such treatment a therapeutically effective amount of the compound identified by the methods described herein.

In addition, the present invention provides methods for treating an individual in need of such treatment for a disease, disorder, or condition that is mediated by the tyrosine kinase biomarker polypeptides of the invention, comprising administering to the individual a therapeutically effective amount of the tyrosine kinase biomarker-modulating compound identified by a method provided herein. In accordance with this invention, the tyrosine kinase biomarker polypeptides or proteins encompassed by the methods include members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors.

The present invention particularly provides methods for treating an individual in need of such treatment for a disease, disorder, or condition that is mediated by Src biomarker polypeptides of the invention, comprising administering to the individual a therapeutically effective amount of the Src biomarker-modulating compound identified by a method provided herein.

The present invention further encompasses polypeptides comprising, or alternatively consisting of, an epitope of the polypeptide having an amino acid sequence of one or more of the protein tyrosine kinase biomarkers, preferably the Src biomarker amino acid sequences as set forth in Table 2. The present invention also encompasses polynucleotide sequences encoding an epitope of a polypeptide sequence of the protein tyrosine kinase biomarkers of the invention.

The term "epitopes" as used herein, refers to portions of a polypeptide having antigenic or immunogenic activity in an animal, preferably a mammal, and most preferably a human. In a preferred embodiment, the present invention encompasses a polypeptide comprising an epitope, as well as the polynucleotide encoding this polypeptide. An "immunogenic epitope" as used herein, refers to a portion of a protein that elicits an antibody response in an animal, as determined by any method known in the art, for example, by the methods for generating antibodies described *infra*. (See, for example, Geysen et al., 1983, *Proc. Natl. Acad. Sci. USA*, 81:3998-4002). The term "antigenic epitope" as used herein refers to a portion of a protein to

which an antibody can immunospecifically bind to its antigen as determined by any method well known in the art, for example, by the immunoassays described herein. Immunospecific binding excludes non-specific binding, but does not necessarily exclude cross-reactivity with other antigens. Antigenic epitopes need not necessarily be immunogenic. Either the full-length protein or an antigenic peptide fragment can be used. Antibodies are preferably prepared from these regions or from discrete fragments in regions of the tyrosine kinase biomarker nucleic acid and protein sequences comprising an epitope. Polypeptide or peptide fragments that function as epitopes may be produced by any conventional means. (See, e.g., Houghten, 1985, *Proc. Natl. Acad. Sci. USA*, 82:5131-5135; and as described in U. S. Patent No. 4,631,211).

5

10

15

20

25

30

Moreover, antibodies can also be prepared from any region of the polypeptides and peptides of the protein tyrosine kinase biomarkers, including Src kinase biomarkers as described herein. In addition, if a polypeptide is a receptor protein, antibodies can be developed against an entire receptor or portions of the receptor, for example, the intracellular carboxy terminal domain, the amino terminal extracellular domain, the entire transmembrane domain, specific transmembrane segments, any of the intracellular or extracellular loops, or any portions of these regions. Antibodies can also be developed against specific functional sites, such as the site of ligand binding, or sites that are glycosylated, phosphorylated, myristylated, or amidated, for example.

In the present invention, antigenic epitopes for generating antibodies preferably contain a sequence of at least 4, at least 5, at least 6, at least 7, more preferably at least 8, at least 9, at least 10, at least 11, at least 12, at least 13, at least 14, at least 15, at least 20, at least 25, at least 30, at least 40, at least 50, and, most preferably, between about 15 to about 30 amino acid residues. Combinations of the foregoing epitopes are included. Preferred polypeptides comprising immunogenic or antigenic epitopes are at least 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, or 100 amino acid residues in length. Additional non-exclusive preferred antigenic epitopes include the antigenic epitopes disclosed herein, as well as portions thereof, as well as any combination of two, three, four, five or more of these antigenic epitopes. Such antigenic epitopes can be used as the target molecules in

immunoassays. (See, for instance, Wilson et al., 1984, *Cell*, 37:767-778; and Sutcliffe et al., 1983, *Science*, 219:660-666). The fragments as described herein are not to be construed, however, as encompassing any fragments which may be disclosed prior to the invention.

5

10

15

20

25

30

Protein tyrosine kinase biomarker polypeptides comprising one or more immunogenic epitopes which elicit an antibody response can be introduced together with a carrier protein, such as an albumin, to an animal system (such as rabbit or mouse). Alternatively, if the polypeptide is of sufficient length (e.g., at least about 15-25 amino acids), the polypeptide can be presented without a carrier. However, immunogenic epitopes comprising as few as 5 to 10 amino acids have been shown to be sufficient to raise antibodies capable of binding to, at the very least, linear epitopes in a denatured polypeptide (e.g., in Western blotting).

Epitope-bearing polypeptides of the present invention can be used to induce antibodies according to methods well known in the art including, but not limited to, in vivo immunization, in vitro immunization, and phage display methods. See, e. g., Sutcliffe et al., supra; Wilson et al., supra; and Bittle et al., supra). If in vivo immunization is used, animals can be immunized with free peptide of appropriate size; however, the anti-peptide antibody titer can be boosted by coupling the peptide to a macromolecular carrier, such as keyhole limpet hemacyanin (KLH), or tetanus toxoid (TT). For instance, peptides containing cysteine residues can be coupled to a carrier using a linker such as maleimidobenzoyl-N-hydroxysuccinimide ester (MBS), while other peptides may be coupled to carriers using a more general linking agent, such as glutaraldehyde.

Peptides containing epitopes can also be synthesized as multiple antigen peptides (MAPs), first described by J.P. Tam et al. (1995, *Biomed. Pept., Proteins, Nucleic Acids*, 199, 1(3):123-32) and Calvo et al. (1993, *J. Immunol.*, 150(4):1403-12), which are hereby incorporated by reference in their entirety herein. MAPs contain multiple copies of a specific peptide attached to a non-immunogenic lysine core. MAP peptides usually contain four or eight copies of the peptide, which are often referred to as MAP4 or MAP8 peptides. By way of non-limiting example, MAPs can be synthesized onto a lysine core matrix attached to a polyethylene glycol-polystyrene (PEG-PS) support. The peptide of interest is synthesized onto the lysine

residues using 9-fluorenylmethoxycarbonyl (Fmoc) chemistry. For example, Applied Biosystems (Foster City, CA) offers commercially available MAP resins, such as, for example, the Fmoc Resin 4 Branch and the Fmoc Resin 8 Branch which can be used to synthesize MAPs. Cleavage of MAPs from the resin is performed with standard trifloroacetic acid (TFA)-based cocktails known in the art. Purification of MAPs, except for desalting, is not generally necessary. MAP peptides can be used in immunizing vaccines which elicit antibodies that recognize both the MAP and the native protein from which the peptide was derived.

5

10

15

20

25

30

Epitope-bearing peptides of the invention can also be incorporated into a coat protein of a virus, which can then be used as an immunogen or a vaccine with which to immunize animals, including humans, in order stimulate the production of antiepitope antibodies. For example, the V3 loop of the gp120 glycoprotein of the human immunodeficiency virus type 1 (HIV-1) has been engineered to be expressed on the surface of rhinovirus. Immunization with rhinovirus displaying the V3 loop peptide yielded apparently effective mimics of the HIV-1 immunogens (as measured by their ability to be neutralized by anti-HIV-1 antibodies as well as by their ability to elicit the production of antibodies capable of neutralizing HIV-1 in cell culture). This techniques of using engineered viral particles as immunogens is described in more detail in Smith et al., 1997, *Behring Inst Mitt Feb*, (98):229-39; Smith et al., 1998, *J. Virol.*, 72:651-659; and Zhang et al., 1999, *Biol. Chem.*, 380:365-74), which are hereby incorporated by reference herein in their entireties.

Moreover, polypeptides or peptides containing epitopes according to the present invention can be modified, for example, by the addition of amino acids at the amino- and/or carboxy-terminus of the peptide. Such modifications are performed, for example, to alter the conformation of the epitope bearing polypeptide such that the epitope will have a conformation more closely related to the structure of the epitope in the native protein. An example of a modified epitope-bearing polypeptide of the invention is a polypeptide in which one or more cysteine residues have been added to the polypeptide to allow for the formation of a disulfide bond between two cysteines, thus resulting in a stable loop structure of the epitope-bearing polypeptide under non-reducing conditions. Disulfide bonds can form between a cysteine residue added to the polypeptide and a cysteine residue of the naturally-occurring epitope, or between

two cysteines which have both been added to the naturally-occurring epitope-bearing polypeptide.

In addition, it is possible to modify one or more amino acid residues of the naturally-occurring epitope-bearing polypeptide by substitution with cysteines to promote the formation of disulfide bonded loop structures. Cyclic thioether molecules of synthetic peptides can be routinely generated using techniques known in the art, e.g., as described in PCT publication WO 97/46251, incorporated in its entirety by reference herein. Other modifications of epitope-bearing polypeptides contemplated by this invention include biotinylation.

5

10

15

20

25

30

For the production of antibodies *in vivo*, host animals, such as rabbits, rats, mice, sheep, or goats, are immunized with either free or carrier-coupled peptides or MAP peptides, for example, by intraperitoneal and/or intradermal injection. Injection material is typically an emulsion containing about 100 µg of peptide or carrier protein and Freund's adjuvant, or any other adjuvant known for stimulating an immune response. Several booster injections may be needed, for instance, at intervals of about two weeks, to provide a useful titer of anti-peptide antibody which can be detected, for example, by ELISA assay using free peptide adsorbed to a solid surface. The titer of anti-peptide antibodies in serum from an immunized animal can be increased by selection of anti-peptide antibodies, e.g., by adsorption of the peptide onto a solid support and elution of the selected antibodies according to methods well known in the art.

As one having skill in the art will appreciate, and as discussed above, the tyrosine kinase biomarker polypeptides of the present invention, which include the following: e.g., members of the Src family of tyrosine kinases, such as Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcrabl, Jak, PDGFR, c-kit and Eph receptors, and which comprise an immunogenic or antigenic epitope, can be fused to other polypeptide sequences. For example, the polypeptides of the present invention can be fused with the constant domain of immunoglobulins (IgA, IgE, IgG, IgD, or IgM), or portions thereof, e.g., CH1, CH2, CH3, or any combination thereof, and portions thereof, or with albumin (including, but not limited to, recombinant human albumin, or fragments or variants thereof (see, e. g., U. S. Patent No. 5,876,969; EP Patent No. 0 413 622; and U.S. Patent No.

5,766,883, incorporated by reference in their entirety herein), thereby resulting in chimeric polypeptides. Such fusion proteins may facilitate purification and may increase half-life *in vivo*. This has been shown for chimeric proteins containing the first two domains of the human CD4-polypeptide and various domains of the constant regions of the heavy or light chains of mammalian immunoglobulins. (see, e.g., Traunecker et al., 1988, *Nature*, 331:84-86).

5

10

15

20

25

30

Enhanced delivery of an antigen across the epithelial barrier to the immune system has been demonstrated for antigens (e.g., insulin) conjugated to an FcRn binding partner, such as IgG or Fc fragments (see, e.g., WO 96/22024 and WO 99/04813). IgG fusion proteins that have a disulfide-linked dimeric structure due to the IgG portion disulfide bonds have also been found to be more efficient in binding and neutralizing other molecules than are monomeric polypeptides, or fragments thereof, alone. (See, e.g., Fountoulakis et al., 1995, *J. Biochem.*, 270:3958-3964).

Nucleic acids encoding epitopes can also be recombined with a polynucleotide of interest as an epitope tag (e.g., the hemagglutinin ("HA") tag or flag tag) to aid in detection and purification of the expressed polypeptide. For example, a system for the ready purification of non-denatured fusion proteins expressed in human cell lines has been described by Janknecht et al., (1991, *Proc. Natl. Acad. Sci. USA*, 88:8972-897). In this system, the polynucleotide of interest is subcloned into a vaccinia recombination plasmid such that the open reading frame of the polynucleotide is translationally fused to an amino-terminal tag having six histidine residues. The tag serves as a matrix binding domain for the fusion protein. Extracts from cells infected with the recombinant vaccinia virus are loaded onto an Ni²⁺ nitriloacetic acid-agarose column and histidine-tagged proteins are selectively eluted with imidazole-containing buffers.

Additional fusion proteins of the invention can be generated by employing the techniques of gene-shuffling, motif-shuffling, exon-shuffling, and/or codon-shuffling (collectively referred to as "DNA shuffling"). DNA shuffling can be employed to modulate the activities of polypeptides of the invention; such methods can be used to generate polypeptides with altered activity, as well as agonists and antagonists of the polypeptides. See, generally, U.S. Patent Nos. 5,605,793; 5,811,238; 5,830,721; 5,834,252; and 5,837,458, and Patten et al., 1997, Curr. Opinion Biotechnol., 8:724-

33; Harayama, 1998, *Trends Biotechnol.*, 16(2):76-82; Hansson, et al., 1999, *J. Mol. Biol.*, 287:265-76; and Lorenzo and Blasco, 1998, *Biotechniques*, 24(2):308-313, the contents of each of which are hereby incorporated by reference in its entirety.

5

10

15

20

25

30

In an embodiment of the invention, alteration of polynucleotides corresponding to one or more of the src biomarker polynucleotide sequences as set forth in Table 2, and the polypeptides encoded by these polynucleotides, can be achieved by DNA shuffling. DNA shuffling involves the assembly of two or more DNA segments by homologous or site-specific recombination to generate variation in the polynucleotide sequence. In another embodiment, polynucleotides of the invention, or their encoded polypeptides, may be altered by being subjected to random mutapolynucleotidesis by error-prone PCR, random nucleotide insertion, or other methods, prior to recombination. In another embodiment, one or more components, motifs, sections, parts, domains, fragments, etc., of a polynucleotide encoding a polypeptide of this invention may be recombined with one or more components, motifs, sections, parts, domains, fragments, etc. of one or more heterologous molecules.

Another aspect of the present invention relates to antibodies and T-cell antigen receptors (TCRs), which immunospecifically bind to a polypeptide, polypeptide fragment, or variant one or more of the src biomarker amino acid sequences as set forth in Table 2, and/or an epitope thereof, of the present invention (as determined by immunoassays well known in the art for assaying specific antibody-antigen binding).

A bispecific or bifunctional antibody is an artificial hybrid antibody having two different heavy/light chain pairs and two different binding sites. Bispecific antibodies can be produced by a variety of methods, including fusion of hybridomas or linking of Fab' fragments. (See, e. g., Songsivilai & Lachmann, 1990, *Clin. Exp. Immunol.*, 79:315-321; Kostelny et al., 1992, *J. Immunol.*, 148:1547–1553). In addition, bispecific antibodies can be formed as "diabodies" (See, Holliger et al., 1993, *Proc. Natl. Acad. Sci. USA*, 90:6444-6448), or "Janusins" (See, Traunecker et al., 1991, *EMBO J.*, 10:3655-3659 and Traunecker et al., 1992, *Int. J. Cancer Suppl.* 7:51-52-127).

Antibodies of the invention include, but are not limited to, polyclonal, monoclonal, multispecific, human, humanized or chimeric antibodies, single chain

antibodies, Fab fragments, F(ab') fragments, fragments produced by a Fab expression library, anti-idiotypic (anti-Id) antibodies (including, e.g., anti-Id antibodies to antibodies of the invention), intracellularly made antibodies (i.e., intrabodies), and epitope-binding fragments of any of the above. The term "antibody", as used herein, refers to immunoglobulin molecules and immunologically active portions or fragments of immunoglobulin molecules, i.e., molecules that contain an antigen binding site that immunospecifically binds an antigen. The immunoglobulin molecules of the invention can be of any type (e.g., IgG, IgE, IgM, IgD, IgA and IgY), class or subclass (e.g., IgGl, IgG2, IgG3, IgG4, IgA1 and IgA2) of immunoglobulin molecule. Preferably, immunoglobulin is an IgG1, an IgG2, or an IgG4 isotype.

5

10

15

20

25

30

Immunoglobulins may have both a heavy and a light chain. An array of IgG, IgE, IgM, IgD, IgA, and IgY heavy chains can be paired with a light chain of the kappa or lambda types. Most preferably, the antibodies of the present invention are human antigen-binding antibodies and antibody fragments and include, but are not limited to, Fab, Fab' F(ab') 2, Fd, single-chain Fvs (scFv), single-chain antibodies, disulfide-linked Fvs (sdFv) and fragments comprising either a $V_{\rm L}$ or $V_{\rm H}$ domain. Antigen-binding antibody fragments, including single-chain antibodies, can comprise the variable region(s) alone or in combination with the entirety or a portion of the following: hinge region, and CH1, CH2, and CH3 domains. Also included in connection with the invention are antigen-binding fragments comprising any combination of variable region(s) with a hinge region, and CH1, CH2, and CH3 domains. The antibodies of the invention can be from any animal origin including birds and mammals. Preferably, the antibodies are of human, murine (e. g., mouse and rat), donkey, sheep, rabbit, goat, guinea pig, camel, horse, or chicken origin. As used herein, "human" antibodies include antibodies having the amino acid sequence of a human immunoglobulin and include antibodies isolated from human immunoglobulin libraries or from animals transgenic for one or more human immunoglobulin and that do not express endogenous immunoglobulins, as described infra and, for example, in U.S. Patent No. 5,939,598.

The antibodies of the present invention can be monospecific, bispecific, trispecific, or of greater multispecificity. Multispecific antibodies can be specific for different epitopes of a polypeptide of the present invention, or can be specific for both

a polypeptide of the present invention, and a heterologous epitope, such as a heterologous polypeptide or solid support material. (See, e.g., WO 93/17715; WO 92/08802; WO 91/00360; WO 92/05793; Tutt et al., 1991, *J. Immunol.*, 147:60-69; U.S. Patent Nos. 4,474,893; 4,714,681; 4,925,648; 5,573,920; 5,601,819; and Kostelny et al., 1992, *J. Immunol.*, 148:1547-1553).

5

10

15

20

25

30

Antibodies of the present invention can be described or specified in terms of the epitope(s) or portion(s) of a polypeptide of the present invention which they recognize or specifically bind. The epitope(s) or polypeptide portion(s) can be specified, e.g., by N-terminal and C-terminal positions, by size in contiguous amino acid residues, or as presented in the sequences defined in Table 2 herein. Further included in accordance with the present invention are antibodies which bind to polypeptides encoded by polynucleotides which hybridize to a polynucleotide of the present invention under stringent, or moderately stringent, hybridization conditions as described herein.

The antibodies of the invention (including molecules comprising, or alternatively consisting of, antibody fragments or variants thereof) can bind immunospecifically to a polypeptide or polypeptide fragment or to a variant human protein tyrosine kinase biomarker of the invention, e.g., the Src biomarker proteins as set forth in Table 2, and/or monkey src biomarker protein.

By way of non-limiting example, an antibody can be considered to bind to a first antigen preferentially if it binds to the first antigen with a dissociation constant (Kd) that is less than the antibody's Kd for the second antigen. In another non-limiting embodiment, an antibody can be considered to bind to a first antigen preferentially if it binds to the first antigen with an affinity that is at least one order of magnitude less than the antibody's Ka for the second antigen. In another non-limiting embodiment, an antibody can be considered to bind to a first antigen preferentially if it binds to the first antigen with an affinity that is at least two orders of magnitude less than the antibody's Kd for the second antigen.

In another nonlimiting embodiment, an antibody may be considered to bind to a first antigen preferentially if it binds to the first antigen with an off rate (koff) that is less than the antibody's koff for the second antigen. In another nonlimiting embodiment, an antibody can be considered to bind to a first antigen preferentially if

it binds to the first antigen with an affinity that is at least one order of magnitude less than the antibody's koff for the second antigen. In another nonlimiting embodiment, an antibody can be considered to bind to a first antigen preferentially if it binds to the first antigen with an affinity that is at least two orders of magnitude less than the antibody's koff for the second antigen.

5

10

15

20

25

30

Antibodies of the present invention can also be described or specified in terms, of their binding affinity to a tyrosine kinase biomarker polypeptide of the present invention, e.g., members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors. Preferred binding affinities include those with a dissociation constant or Kd of less than 5 x 10⁻² M, 1 x 10⁻² M, 5 x 10⁻³ M, 1 x 10⁻³ M, 5 x 10⁻⁴ M, or 1 x 10⁻⁴ M. More preferred binding affinities include those with a dissociation constant or Kd less than 5 x 10⁻⁵ M, 1 x 10⁻⁵ M, 5 x 10⁻⁶ M, 1 x 10⁻⁶ M, 5 x 10⁻⁷ M, 1 x 10⁻⁷ M, 5 x 10⁻⁸ M, or 1 x 10⁻⁸ M. Even more preferred antibody binding affinities include those with a dissociation constant or Kd of less than 5 x 10⁻⁹ M, 1 x 10⁻⁹ M, 5 x 10⁻¹⁰ M, 1 x 10⁻¹⁰ M, 5 x 10⁻¹¹ M, 1 x 10⁻¹¹ M, 5 x 10⁻¹² M, 1 x 10⁻¹³ M, 1 x 10⁻¹³ M, 5 x 10⁻¹⁴ M, 1 x 10⁻¹⁴ M, 5 x 10⁻¹⁵ M, or 1 x 10⁻¹⁵ M.

In specific embodiments, antibodies of the invention bind to the protein tyrosine kinase biomarker polypeptides, or fragments, or variants thereof, with an off rate (koff) of less than or equal to about $5 \times 10^{-2} \text{ sec}^{-1}$, $1 \times 10^{-2} \text{ sec}^{-1}$, $5 \times 10^{-3} \text{ sec}^{-1}$, or $1 \times 10^{-3} \text{ sec}^{-1}$. More preferably, antibodies of the invention bind to src biomarker protein polypeptides or fragments or variants thereof with an off rate (koff) of less than or equal to about $5 \times 10^{-4} \text{ sec}^{-1}$, $1 \times 10^{-4} \text{ sec}^{-1}$, $5 \times 10^{-5} \text{ sec}^{-1}$, $1 \times 10^{-5} \text{ sec}^{-1}$, 5×10^{-5

In other embodiments, antibodies of the invention bind to protein tyrosine kinase biomarker polypeptides or fragments or variants thereof with an on rate (kon) of greater than or equal to $1 \times 10^3 \text{ M}^{-1} \text{ sec}^{-1}$, $5 \times 10^3 \text{ M}^{-1} \text{ sec}^{-1}$, $1 \times 10^4 \text{ M}^{-1} \text{ sec}^{-1}$, or $5 \times 10^4 \text{ M}^{-1} \text{ sec}^{-1}$. More preferably, antibodies of the invention bind to protein tyrosine kinase biomarker polypeptides or fragments or variants thereof with an on rate greater than or equal to $1 \times 10^5 \text{ M}^{-1} \text{ sec}^{-1}$, $5 \times 10^5 \text{ M}^{-1} \text{ sec}^{-1}$, $1 \times 10^6 \text{ M}^{-1} \text{ sec}^{-1}$, $5 \times 10^{-6} \text{ M}^{-1} \text{ sec}^{-1}$, or $1 \times 10^{-7} \text{ M}^{-1} \text{ sec}^{-1}$.

The present invention also provides antibodies that competitively inhibit the binding of an antibody to an epitope of the invention as determined by any method known in the art for determining competitive binding, for example, the immunoassays as described herein. In preferred embodiments, the antibody competitively inhibits binding to an epitope by at least 95%, at least 90%, at least 85 %, at least 80%, at least 75%, at least 70%, at least 60%, or at least 50%.

5

10

15

20

25

30

Antibodies of the present invention can act as agonists or antagonists of the protein tyrosine kinase biomarker polypeptides of the present invention. For example, the present invention includes antibodies which disrupt receptor/ligand interactions with polypeptides of the invention either partially or fully. The invention includes both receptor-specific antibodies and ligand-specific antibodies. The invention also includes receptor-specific antibodies which do not prevent ligand binding, but do prevent receptor activation. Receptor activation (i.e., signaling) can be determined by techniques described herein or as otherwise known in the art. For example, receptor activation can be determined by detecting the phosphorylation (e.g., on tyrosine or serine/threonine) of the receptor or its substrate by immunoprecipitation followed by Western Blot analysis. In specific embodiments, antibodies are provided that inhibit ligand activity or receptor activity by at least 95%, at least 90%, at least 85%, at least 80%, at least 75%, at least 70%, at least 60%, or at least 50% of the activity in the absence of the antibody.

In another embodiment of the present invention, antibodies that immunospecifically bind to a protein tyrosine kinase biomarker, or a fragment or variant thereof, comprise a polypeptide having the amino acid sequence of any one of the heavy chains expressed by an anti-protein tyrosine kinase biomarker antibody-expressing cell line of the invention, and/or any one of the light chains expressed by an anti-protein tyrosine kinase biomarker antibody-expressing cell line of the invention.

In another embodiment of the present invention, antibodies that immunospecifically bind to a tyrosine kinase biomarker protein or a fragment or variant thereof, comprise a polypeptide having the amino acid sequence of any one of the V_H domains of a heavy chain expressed by an anti-protein tyrosine kinase biomarker antibody-expressing cell line, and/or any one of the V_L domains of a light

chain expressed by an anti-protein tyrosine kinase biomarker antibody-expressing cell line. In preferred embodiments, antibodies of the present invention comprise the amino acid sequence of a V_H domain and V_L domain expressed by a single anti-protein tyrosine kinase biomarker protein antibody-expressing cell line. In alternative embodiments, antibodies of the present invention comprise the amino acid sequence of a V_H domain and a V_L domain expressed by two different anti-protein tyrosine kinase biomarker antibody-expressing cell lines.

5

10

15

20

25

30

Molecules comprising, or alternatively consisting of, antibody fragments or variants of the V_H and/or V_L domains expressed by an anti-protein tyrosine kinase biomarker antibody-expressing cell line that immunospecifically bind to a tyrosine kinase biomarker protein, e.g., Src tyrosine kinase, are also encompassed by the invention, as are nucleic acid molecules encoding these V_H and V_L domains, molecules, fragments and/or variants.

The present invention also provides antibodies that immunospecificially bind to a polypeptide, or polypeptide fragment or variant of a tyrosine kinase biomarker protein, e.g., a Src kinase biomarker protein, wherein such antibodies comprise, or alternatively consist of, a polypeptide having an amino acid sequence of any one, two, three, or more of the V_H CDRs contained in a heavy chain expressed by one or more anti-tyrosine kinase biomarker protein antibody expressing cell lines. In particular, the invention provides antibodies that immunospecifically bind to a tyrosine kinase biomarker protein, comprising, or alternatively consisting of, a polypeptide having the amino acid sequence of a V_H CDR1 contained in a heavy chain expressed by one or more anti-tyrosine kinase biomarker protein antibody expressing cell lines. In another embodiment, antibodies that immunospecifically bind to a tyrosine kinase biomarker protein, comprise, or alternatively consist of, a polypeptide having the amino acid sequence of a V_H CDR2 contained in a heavy chain expressed by one or more antityrosine kinase biomarker protein antibody expressing cell lines. In a preferred embodiment, antibodies that immunospecifically bind to a tyrosine kinase biomarker protein, comprise, or alternatively consist of, a polypeptide having the amino acid sequence of a V_H CDR3 contained in a heavy chain expressed by one or more antityrosine kinase biomarker protein antibody expressing cell line of the invention. Molecules comprising, or alternatively consisting of, these antibodies or antibody

fragments or variants thereof that immunospecifically bind to a tyrosine kinase biomarker protein or a tyrosine kinase biomarker protein fragment or variant thereof are also encompassed by the invention, as are nucleic acid molecules encoding these antibodies, molecules, fragments and/or variants.

5

10

15

20

25

30

The present invention also provides antibodies that immunospecificially bind to a polypeptide, or polypeptide fragment or variant of a tyrosine kinase biomarker protein, e.g., a Src kinase biomarker protein, wherein the antibodies comprise, or alternatively consist of, a polypeptide having an amino acid sequence of any one, two, three, or more of the V_I CDRs contained in a heavy chain expressed by one or more anti-tyrosine kinase biomarker protein antibody expressing cell lines of the invention. In particular, the invention provides antibodies that immunospecifically bind to a tyrosine kinase biomarker protein, comprising, or alternatively consisting of, a polypeptide having the amino acid sequence of a V_L CDR1 contained in a heavy chain expressed by one or more anti-tyrosine kinase biomarker protein antibody-expressing cell lines of the invention. In another embodiment, antibodies immunospecifically bind to a src biomarker protein, comprise, or alternatively consist of, a polypeptide having the amino acid sequence of a V_L CDR2 contained in a heavy chain expressed by one or more anti-tyrosine kinase biomarker protein antibodyexpressing cell lines of the invention. In a preferred embodiment, antibodies that immunospecifically bind to a tyrosine kinase biomarker protein, comprise, or alternatively consist of, a polypeptide having the amino acid sequence of a V_L CDR3 contained in a heavy chain expressed by one or more anti-tyrosine kinase biomarker protein antibody-expressing cell lines of the invention. Molecules comprising, or alternatively consisting of, these antibodies, or antibody fragments or variants thereof, that immunospecifically bind to a tyrosine kinase biomarker protein or a tyrosine kinase biomarker protein fragment or variant thereof are also encompassed by the invention, as are nucleic acid molecules encoding these antibodies, molecules, fragments and/or variants.

The present invention also provides antibodies (including molecules comprising, or alternatively consisting of, antibody fragments or variants) that immunospecifically bind to a tyrosine kinase biomarker protein, polypeptide or polypeptide fragment or variant of a tyrosine kinase biomarker protein, e.g., Src

5

10

15

20

25

30

tyrosine kinase, wherein the antibodies comprise, or alternatively consist of, one, two, three, or more V_H CDRs, and one, two, three or more V_L CDRs, as contained in a heavy chain or light chain expressed by one or more anti-tyrosine kinase biomarker protein antibody-expressing cell lines of the invention. In particular, the invention provides antibodies that immunospecifically bind to a polypeptide or polypeptide fragment or variant of a tyrosine kinase biomarker protein, wherein the antibodies comprise, or alternatively consist of, a V_H CDR1 and a V_L CDR1, a V_H CDR1 and a V_L CDR2, a V_H CDR1 and a V_L CDR3, a V_H CDR2 and a V_L CDR1, VH CDR2 and V_L CDR2, a V_H CDR2 and a V_L CDR3, a V_H CDR3 and a V_H CDR1, a V_H CDR3 and a V_L CDR2, a V_H CDR3 and a V_L CDR3, or any combination thereof, of the V_H CDRs and V_L CDRs contained in a heavy chain or light chain immunoglobulin molecule expressed by one or more anti-tyrosine kinase biomarker protein antibodyexpressing cell lines of the invention. In a preferred embodiment, one or more of these combinations are from a single anti-tyrosine kinase biomarker protein antibodyexpressing cell line of the invention. Molecules comprising, or alternatively consisting of, fragments or variants of these antibodies that immunospecifically bind to the tyrosine kinase biomarker proteins are also encompassed by the invention, as are nucleic acid molecules encoding these antibodies, molecules, fragments or variants.

The present invention also provides nucleic acid molecules, generally isolated, encoding an antibody of the invention (including molecules comprising, or alternatively consisting of, antibody fragments or variants thereof). In a specific embodiment, a nucleic acid molecule of the invention encodes an antibody (including molecules comprising, or alternatively consisting of, antibody fragments or variants thereof), comprising, or alternatively consisting of, a V_H domain having an amino acid sequence of any one of the V_H domains of a heavy chain expressed by an antityrosine kinase biomarker protein antibody-expressing cell line of the invention and a V_L domain having an amino acid sequence of a light chain expressed by an antityrosine kinase biomarker protein antibody-expressing cell line of the invention. In another embodiment, a nucleic acid molecule of the invention encodes an antibody (including molecules comprising, or alternatively consisting of, antibody fragments or variants thereof), comprising, or alternatively consisting of, a V_H domain having an

amino acid sequence of any one of the V_H domains of a heavy chain expressed by an anti-tyrosine kinase biomarker protein antibody-expressing cell line of the invention, or a V_L domain having an amino acid sequence of a light chain expressed by an anti-tyrosine kinase biomarker protein antibody-expressing cell line of the invention.

The present invention also provides antibodies that comprise, or alternatively consist of, variants (including derivatives) of the antibody molecules (e.g., the V_H domains and/or V_L domains) described herein, which antibodies immunospecifically bind to a tyrosine kinase biomarker protein or fragment or variant thereof, e.g., a Src tyrosine kinase polypeptide.

5

10

15

20

25

30

Standard techniques known to those of skill in the art can be used to introduce mutations in the nucleotide sequence encoding a molecule of the invention, including, for example, site-directed mutapolynucleotidesis PCR-mediated and mutapolynucleotidesis which result in amino acid substitutions. Preferably the molecules are immunoglobulin molecules. Also preferably, the variants (including derivatives) encode less than 50 amino acid substitutions, less than 40 amino acid substitutions, less than 30 amino acid substitutions, less than 25 amino acid substitutions, less than 20 amino acid substitutions, less than 15 amino acid substitutions, less than 10 amino acid substitutions, less than 5 amino acid substitutions, less than 4 amino acid substitutions, less than 3 amino acid substitutions, or less than 2 amino acid substitutions, relative to the reference V_H domain, V_H CDR1, V_H CDR2, V_H CDR3, V_L domain, V_L CDR1, V_L CDR2, or V_L CDR3.

A "conservative amino acid substitution" is one in which the amino acid residue is replaced with an amino acid residue having a side chain with a similar charge. Families of amino acid residues having side chains with similar charges have been defined in the art. These families include amino acids with basic side chains (e.g., lysine, arginine, histidine), acidic side chains (e.g., aspartic acid, glutamic acid), uncharged polar side chains (e.g., glycine, asparagine, glutamine, serine, threonine, tyrosine, cysteine), nonpolar side chains (e.g., alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan), beta-branched side chains (e.g., threonine, valine, isoleucine) and aromatic side chains (e.g., tyrosine, phenylalanine, tryptophan, histidine). Alternatively, mutations can be introduced randomly along all

or part of the coding sequence, such as by saturation mutapolynucleotidesis. The resultant mutants can be screened for biological activity to identify mutants that retain activity.

5

10

15

20

25

30

For example, it is possible to introduce mutations only in framework regions or only in CDR regions of an antibody molecule. Introduced mutations can be silent or neutral missense mutations, i.e., have no, or little, effect on an antibody's ability to bind antigen. These types of mutations can be useful to optimize codon usage, or to Alternatively, non-neutral missense improve hybridoma antibody production. mutations can alter an antibody's ability to bind antigen. The location of most silent and neutral missense mutations is likely to be in the framework regions, while the location of most non-neutral missense mutations is likely to be in the CDRs, although this is not an absolute requirement. One of skill in the art is able to design and test mutant molecules with desired properties, such as no alteration in antigen binding activity or alteration in binding activity (e.g., improvements in antigen binding activity or change in antibody specificity). Following mutapolynucleotidesis, the encoded protein may routinely be expressed and the functional and/or biological activity of the encoded protein can be determined using techniques described herein or by routinely modifying techniques known and practiced in the art.

In a specific embodiment, an antibody of the invention (including a molecule comprising, or alternatively consisting of, an antibody fragment or variant thereof), that immunospecifically binds to protein tyrosine kinase biomarker polypeptides or fragments or variants thereof, comprises, or alternatively consists of, an amino acid sequence encoded by a nucleotide sequence that hybridizes to a nucleotide sequence that is complementary to that encoding one of the V_H or V_L domains expressed by one or more anti-tyrosine kinase biomarker protein antibody-expressing cell lines of the invention, preferably under stringent conditions, e.g., hybridization to filter-bound DNA in 6x sodium chloride/sodium citrate (SSC) at about 45°C followed by one or more washes in 0.2 x SSC/0.1% SDS at about 50°C-65°C, preferably under highly stringent conditions, e.g., hybridization to filter-bound nucleic acid in 6xSSC at about 45°C followed by one or more washes in 0.1xSSC/0.2% SDS at about 68°C, or under other stringent hybridization conditions which are known to those of skill in the art

5

10

15

20

25

30

(see, for example, Ausubel, F.M. et al., eds., 1989, Current Protocols in Molecular Biology, Vol. I, Green Publishing Associates, Inc. and John Wiley & Sons, Inc., New York at pages 6.3.1-6.3.6 and 2.10.3). Nucleic acid molecules encoding these antibodies are also encompassed by the invention.

It is well known within the art that polypeptides, or fragments or variants thereof, with similar amino acid sequences often have similar structure and many of the same biological activities. Thus, in one embodiment, an antibody (including a molecule comprising, or alternatively consisting of, an antibody fragment or variant thereof), that immunospecifically binds to a protein tyrosine kinase biomarker polypeptide or fragments or variants of a tyrosine kinase biomarker polypeptide, comprises, or alternatively consists of, a V_H domain having an amino acid sequence that is at least 35%, at least 40%, at least 45%, at least 50%, at least 55%, at least 60%, at least 65%, at least 70%, at least 75%, at least 80%, at least 85%, at least 90%, at least 95%, or at least 99% identical to the amino acid sequence of a V_H domain of a heavy chain expressed by an anti-tyrosine kinase biomarker protein antibody-expressing cell line of the invention.

In another embodiment, an antibody (including a molecule comprising, or alternatively consisting of, an antibody fragment or variant thereof), that immunospecifically binds to a tyrosine kinase biomarker polypeptide, or fragments or variants of a tyrosine kinase biomarker protein polypeptide, comprises, or alternatively consists of, a V_L domain having an amino acid sequence that is at least 35%, at least 40%, at least 45%, at least 50%, at least 55%, at least 60%, at least 65%, at least 70%, at least 75%, at least 80%, at least 85%, at least 90%, at least 95%, or at least 99% identical to the amino acid sequence of a V_L domain of a light chain expressed by an anti-tyrosine kinase biomarker protein antibody-expressing cell line of the invention.

The present invention also provides antibodies (including molecules comprising, or alternatively consisting of, antibody fragments or variants thereof), that down-regulate the cell-surface expression of a tyrosine kinase biomarker protein, as determined by any method known in the art such as, for example, FACS analysis or immunofluorescence assays. By way of a non-limiting hypothesis, such down-regulation can be the result of antibody-induced internalization of a tyrosine kinase

biomarker protein. Such antibodies can comprise, or alternatively consist of, a portion (e. g., V_H CDR1, V_H CDR2, V_H CDR3, V_L CDR1, V_L CDR2, or V_L CDR3) of a V_H or V_L domain having an amino acid sequence of an antibody of the invention, or a fragment or variant thereof.

5

10

15

20

25

30

In another embodiment, an antibody that down-regulates the cell-surface expression of a tyrosine kinase biomarker protein comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_H domain of an antibody of the invention, or a fragment or variant thereof and a V_L domain of an antibody of the invention, or a fragment or variant thereof. In another embodiment, an antibody that down-regulates the cell-surface expression of a tyrosine kinase biomarker protein comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_H domain and a V_L domain from a single antibody (or scFv or Fab fragment) of the invention, or fragments or variants thereof. In another embodiment, an antibody that down-regulates the cell-surface expression of a tyrosine kinase biomarker protein comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_H domain of an antibody of the invention, or a fragment or variant thereof. In another embodiment, an antibody that down-regulates the cell-surface expression of a tyrosine kinase biomarker protein comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_L domain of an antibody of the invention, or a fragment or variant thereof.

In a preferred embodiment, an antibody that down-regulates the cell-surface expression of a tyrosine kinase biomarker protein comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_H CDR3 of an antibody of the invention, or a fragment or variant thereof. In another preferred embodiment, an antibody that down-regulates the cell-surface expression of a tyrosine kinase biomarker protein comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_L CDR3 of an antibody of the invention, or a fragment or variant thereof. Nucleic acid molecules encoding these antibodies are also encompassed by the invention.

In another preferred embodiment, an antibody that enhances the activity of a tyrosine kinase biomarker protein, or a fragment or variant thereof, comprises, or alternatively consists of, a polypeptide having the amino acid sequence of a V_L CDR3

of an antibody of the invention, or a fragment or variant thereof. Nucleic acid molecules encoding these antibodies are also encompassed by the invention.

As nonlimiting examples, antibodies of the present invention can be used to purify, detect, and target the protein tyrosine kinase polypeptides of the present invention, including both *in vitro* and *in vivo* diagnostic, detection, screening, and/or therapeutic methods. For example, the antibodies have been used in immunoassays for qualitatively and quantitatively measuring levels of src biomarker polypeptides in biological samples. (See, e.g., Harlow et al., *Antibodies : A Laboratory Manual*, Cold Spring Harbor Laboratory Press, 2nd Ed. 1988, which is incorporated by reference herein in its entirety).

5

10

15

20

25

30

By way of another nonlimiting example, antibodies of the invention can be administered to individuals as a form of passive immunization. Alternatively, antibodies of the present invention can be used for epitope mapping to identify the epitope(s) that are bound by the antibody. Epitopes identified in this way can, in turn, for example, be used as vaccine candidates, i.e., to immunize an individual to elicit antibodies against the naturally-occurring forms of one or more tyrosine kinase biomarker proteins.

As discussed in more detail below, the antibodies of the present invention can be used either alone or in combination with other compositions. The antibodies can further be recombinantly fused to a heterologous polypeptide at the N-or C-terminus, or chemically conjugated (including covalent and non-covalent conjugations) to polypeptides or other compositions. For example, antibodies of the present invention can be recombinantly fused or conjugated to molecules that are useful as labels in detection assays and to effector molecules such as heterologous polypeptides, drugs, radionuclides, or toxins. See, e.g., PCT publications WO 92/08495; WO 91/14438; WO 89/12624; U.S. Patent No. 5,314,995 and EP 396, 387.

The antibodies of the invention include derivatives that are modified, i.e., by the covalent attachment of any type of molecule to the antibody. For example, without limitation, the antibody derivatives include antibodies that have been modified, e.g., by glycosylation, acetylation, pegylation, phosphorylation, amidation, derivatization by known protecting/blocking groups, proteolytic cleavage, linkage to a cellular ligand or other protein, etc. Any of numerous chemical modifications can be

carried out by known techniques, including, but not limited to, specific chemical cleavage, acetylation, formylation, metabolic synthesis of tunicamycin, and the like. In addition, the antibody derivative can contain one or more non-classical amino acids.

5

10

15

20

25

30

The antibodies of the present invention can be generated by any suitable method known in the art. Polyclonal antibodies directed against an antigen or immunogen of interest can be produced by various procedures well known in the art. For example, a tyrosine kinase biomarker polypeptide or peptide of the invention can be administered to various host animals as elucidated above to induce the production of sera containing polyclonal antibodies specific for the biomarker antigen. Various adjuvants can also be used to increase the immunological response, depending on the host species; adjuvants include, but are not limited to, Freund's (complete and incomplete), mineral gels such as aluminum hydroxide, surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, keyhole limpet hemocyanins, dinitrophenol, and potentially useful human adjuvants such as BCG (bacille Calmette-Guerin) and corynebacterium parvum. Such adjuvants are also well known in the art.

Monoclonal antibodies can be prepared using a wide variety of techniques known in the art, including the use of hybridoma, recombinant and phage display technologies, or a combination thereof. For example, monoclonal antibodies can be produced using hybridoma techniques as known and practiced in the art and as taught, for example, in Kohler and Milstein, 1975, *Nature*, 256:495-497; Harlow et al., Antibodies: A Laboratory Manual, Cold Spring Harbor Laboratory Press, 2nd Ed. 1988; and Hammerling, et al., In: Monoclonal Antibodies and T-Cell Hybridomas, Elsevier, N. Y., pages 563-681, 1981, the contents of which are incorporated herein by reference in their entireties. The term "monoclonal antibody" as used herein is not limited to antibodies produced through hybridoma technology. The term "monoclonal antibody" refers to an antibody that is derived from a single clone, including any eukaryotic, prokaryotic, or phage clone, and does not necessarily refer to the method by which it is produced. Techniques involving continuous cell line cultures can also be used. In addition to the hybridoma technique, other techniques include the trioma technique, the human B-cell hybridoma technique (Kozbor et al., 1983, *Immunol*.

5

10

15

20

25

30

Today, 4:72), and the EBV-hybridoma technique (Cole et al., 1985. *In: Monoclonal Antibodies and Cancer Therapy*, Alan R. Liss, Inc., pp. 77-96).

Methods for producing and screening for specific antibodies using hybridoma technology are routine and well known in the art. As a nonlimiting example, mice can be immunized with a tyrosine kinase polypeptide or peptide of the invention, or variant thereof, or with a cell expressing the polypeptide or peptide or variant thereof. Once an immune response is detected, e.g., antibodies specific for the antigen are detected in the sera of immunized mice, the spleen is harvested and splenocytes are isolated. The splenocytes are then fused by well known techniques to any suitable myeloma cells, for example cells from cell line SP2/0 or P3X63-AG8.653 available from the ATCC. Hybridomas are selected and cloned by limiting dilution techniques. The hybridoma clones are then assayed by methods known in the art to determine and select those cells that secrete antibodies capable of binding to a polypeptide of the invention. Ascites fluid, which generally contains high levels of antibodies, can be generated by immunizing mice with positive hybridoma clones.

Another well known method for producing both polyclonal and monoclonal human B cell lines is transformation using Epstein Barr Virus (EBV). Protocols for generating EBV-transformed B cell lines are commonly known in the art, such as, for example, the protocol outlined in Chapter 7.22 of Current Protocols in Immunology, Coligan et al., Eds., 1994, John Wiley & Sons, NY, which is hereby incorporated by reference herein in its entirety. The source of B cells for transformation is commonly human peripheral blood, but B cells for transformation can also be obtained from other sources including, but not limited to, lymph node, tonsil, spleen, tumor tissue, and infected tissues. Tissues are generally prepared as single cell suspensions prior to EBV transformation. In addition, T cells that may be present in the B cell samples can be either physically removed or inactivated (e.g., by treatment with cyclosporin A). The removal of T cells is often advantageous, because T cells from individuals seropositive for anti-EBV antibodies can suppress B cell immortalization by EBV. In general, a sample containing human B cells is innoculated with EBV and cultured for 3-4 weeks. A typical source of EBV is the culture supernatant of the B95-8 cell line (ATCC; VR-1492). Physical signs of EBV transformation can generally be seen toward the end of the 3-4 week culture period.

By phase-contrast microscopy, transformed cells appear large, clear and "hairy"; they tend to aggregate in tight clusters of cells. Initially, EBV lines are generally polyclonal. However, over prolonged periods of cell culture, EBV lines can become monoclonal as a result of the selective outgrowth of particular B cell clones. Alternatively, polyclonal EBV transformed lines can be subcloned (e.g., by limiting dilution) or fused with a suitable fusion partner and plated at limiting dilution to obtain monoclonal B cell lines. Suitable fusion partners for EBV transformed cell lines include mouse myeloma cell lines (e.g., SP2/0, X63-Ag8.653), heteromyeloma cell lines (human x mouse; e.g., SPAM-8, SBC-H20, and CB-F7), and human cell lines (e.g., GM 1500, SKO-007, RPMI 8226, and KR-4). Thus, the present invention also includes a method of generating polyclonal or monoclonal human antibodies against protein tyrosine kinase polypeptides and peptides of the invention, or fragments thereof, comprising EBV-transformation of human B cells.

5

10

15

20

25

30

Antibody fragments that recognize specific epitopes can be generated by known techniques. For example, Fab and F(ab')2 fragments of the invention can be produced by proteolytic cleavage of immunoglobulin molecules, using enzymes such as papain (to produce Fab fragments) or pepsin (to produce F (ab')2 fragments). F(ab')2 fragments contain the variable region, the light chain constant region and the CH1 domain of the heavy chain.

Antibodies encompassed by the present invention can also be generated using various phage display methods known in the art. In phage display methods, functional antibody domains are displayed on the surface of phage particles which carry the polynucleotide sequences encoding them. In a particular embodiment, such phage can be utilized to display antigen binding domains expressed from a repertoire or combinatorial antibody library (e.g., human or murine). Phage expressing an antigen binding domain that binds to the antigen of interest can be selected or identified with antigen, e.g., using labeled antigen or antigen bound or captured onto a solid surface or bead. Phage used in these methods are typically filamentous phage including fd and M13 binding domains expressed from phage with Fab, Fv, or disulfide stabilized antibody domains recombinantly fused to either the phage polynucleotide III or polynucleotide VIII protein. Examples of phage display methods that can be used to make the antibodies of the present invention include those disclosed in Brinkman et

al., 1995, *J. Immunol. Methods*, 182:41-50; Ames et al., 1995, *J. Immunol. Methods*, 184:177-186; Kettleborough et al., 1994, *Eur. J. Immunol.*, 24:952-958; Persic et al., 1997, *Gene*, 187:9-18; Burton et al., 1994, *Advances in Immunology*, 57:191-280; PCT application No. PCT/GB91/01134; PCT publications WO 90/02809; WO 91/10737; WO 92/01047; WO 92/18619; WO 93/11236; WO 95/15982; WO 95/20401; and U.S. Patent Nos. 5,698,426; 5,223,409; 5,403,484; 5,580,717; 5,427,908; 5,750,753; 5,821,047; 5,571,698; 5,427,908; 5,516,637; 5,780,225; 5,658,727; 5,733,743 and 5,969,108, each of which is incorporated herein by reference in its entirety.

5

10

15

20

25

30

As described in the above references, after phage selection, the antibody coding regions from the phage can be isolated and used to generate whole antibodies, including human antibodies, or any other desired antigen binding fragment, and expressed in any desired host, including mammalian cells, insect cells, plant cells, yeast, and bacteria, e.g., as described in detail below.

Examples of techniques that can be used to produce single-chain Fvs and antibodies include those described in U.S. Patent Nos. 4,946,778 and 5,258,498; Huston et al., 1991, *Methods in Enzymology*, 203:46-88; Shu et al., 1993, *Proc. Natl. Acad. Sci. USA*, 90:7995-7999; and Skerra et al., 1988, *Science*, 240:1038-1040. For some uses, including the *in vivo* use of antibodies in humans and in *in vitro* detection assays, it may be preferable to use chimeric, humanized, or human antibodies. A chimeric antibody is a molecule in which different portions of the antibody are derived from different animal species, such as antibodies having a variable region derived from a murine monoclonal immunoglobulin and a human immunoglobulin constant region. Methods for producing chimeric antibodies are known in the art. (See, e.g., Morrison, 1985, *Science*, 229:1202; Oi et al., 1986, *BioTechniques*, 4:214; Gillies et al., 1989, *J. Immunol. Methods*, 125:191-202; and U.S. Patent Nos. 5,807,715; 4,816,567; and 4,816,397, which are incorporated herein by reference in their entirety).

Humanized antibodies are antibody molecules from non-human species that bind to the desired antigen and have one or more complementarity determining regions (CDRs) from the nonhuman species and framework regions from a human immunoglobulin molecule. Often, framework residues in the human framework

regions are substituted with corresponding residues from the CDR and framework regions of the donor antibody to alter, preferably improve, antigen binding. These framework substitutions are identified by methods well known in the art, e.g., by modeling of the interactions of the CDR and framework residues to identify framework residues important for antigen binding, and by sequence comparison to identify unusual framework residues at particular positions. (See, e.g., Queen et al., U.S. Patent Nos. 5,693,762 and 5,585,089; and Riechmann et al., 1988, *Nature*, 332:323, which are incorporated herein by reference in their entireties). Antibodies can be humanized using a variety of techniques known in the art, including, for example, CDR-grafting (EP 239,400; PCT publication WO 91/09967; U.S. Patent Nos. 5,225,539; 5,530,101; and 5,585,089); veneering or resurfacing (EP 592,106; EP 519,596; Padlan, 1991, *Molecular Immunology*, 28(4/5):489-498; Studnicka et al., 1994, *Protein Engineering*, 7(6):805-814; Roguska et al., 1994, *Proc. Natl. Acad. Sci. USA*, 91:969-973; and chain shuffling (U.S. Patent No. 5,565,332).

5

10

15

20

25

30

Completely human antibodies can be made by a variety of methods known in the art, including the phage display methods described above, using antibody libraries derived from human immunoglobulin sequences. See also, U.S. Patent Nos. 4,444,887 and 4,716,111; and PCT publications WO 98/46645, WO 98/50433, WO 98/24893, WO 98/16654, WO 96/34096, WO 96/33735, and WO 91/10741; each of which is incorporated herein by reference in its entirety.

Completely human antibodies are particularly desirable for therapeutic treatment of human patients, so as to avoid or alleviate immune reaction to foreign protein. Human antibodies can be made by a variety of methods known in the art, including the phage display methods described above, using antibody libraries derived from human immunoglobulin sequences. See also, U.S. Patent Nos. 4,444,887 and 4,716,111; and PCT publications WO 98/46645, WO 98/50433, WO 98/24893, WO 98/16654, WO 96/34096, WO 96/33735, and WO 91/10741; each of which is incorporated herein by reference in its entirety.

Human antibodies can also be produced using transgenic mice which are incapable of expressing functional endogenous immunoglobulins, but which can express human immunoglobulin polynucleotides. For example, the human heavy and light chain immunoglobulin polynucleotide complexes can be introduced randomly,

or by homologous recombination, into mouse embryonic stem cells. Alternatively, the human variable region, constant region, and diversity region may be introduced into mouse embryonic stem cells, in addition to the human heavy and light chain polynucleotides. The mouse heavy and light chain immunoglobulin polynucleotides can be rendered nonfunctional separately or simultaneously with the introduction of human immunoglobulin loci by homologous recombination. In particular, homozygous deletion of the J_H region prevents endogenous antibody production. The modified embryonic stem cells are expanded and microinjected into blastocysts to produce chimeric mice. The chimeric mice are then bred to produce homozygous offspring which express human antibodies. The transgenic mice are immunized in the normal fashion with a selected antigen, e.g., all or a portion of a polypeptide of the invention.

5

10

15

20

25

30

Thus, using such a technique, it is possible to produce useful human IgG, IgA, IgM, IgD and IgE antibodies. For an overview of the technology for producing human antibodies, see Lonberg and Huszar, 1995, *Intl. Rev. Immunol.*, 13:65-93. For a detailed discussion of the technology for producing human antibodies and human monoclonal antibodies and protocols for producing such antibodies, see, e.g., PCT publications WO 98/24893; WO 92/01047; WO 96/34096; WO 96/33735; European Patent No. 0 598 877; U.S. Patent Nos. 5,413,923; 5,625,126; 5,633,425; 5,569,825; 5,661,016; 5,545,806; 5,814,318; 5,885,793; 5,916,771; 5,939,598; 6,075,181; and 6,114,598, which are incorporated by reference herein in their entirety. In addition, companies such as Abgenix, Inc. (Fremont, CA), Protein Design Labs, Inc. (Mountain View, CA) and Genpharm (San Jose, CA) can be engaged to provide human antibodies directed against a selected antigen using technology similar to the above described technologies.

Completely human antibodies which recognize a selected epitope can be generated using a technique referred to as "guided selection". In this approach, a selected non-human monoclonal antibody, e.g., a mouse antibody, is used to guide the selection of a completely human antibody recognizing the same epitope. (Jespers et al., 1988, *BioTechnology*, 12:899-903).

Further, antibodies to the protein tyrosine kinase polypeptides of the invention can, in turn, be utilized to generate anti-idiotypic antibodies that "mimic" protein

tyrosine kinase biomarker polypeptides of the invention using techniques well known to those skilled in the art. (See, e.g., Greenspan and Bona, 1989, FASEB J., 7(5):437-444 and Nissinoff, 1991, J. Immunol., 147(8):2429-2438). For example, antibodies which bind to and competitively inhibit polypeptide multimerization and/or binding of a polypeptide of the invention to a ligand can be used to generate anti-idiotypes that "mimic" the polypeptide multimerization and/or binding domain and, as a consequence, bind to and neutralize the polypeptide and/or its ligand, e.g., in therapeutic regimens. Such neutralizing anti-idiotypes or Fab fragments of such anti-idiotypes can be used to neutralize polypeptide ligand. For example, such anti-idiotypic antibodies can be used to bind a polypeptide of the invention and/or to bind its ligands/receptors, and thereby activate or block its biological activity.

5

10

15

20

25

30

Intrabodies are antibodies, often scFvs, that are expressed from a recombinant nucleic acid molecule and are engineered to be retained intracellularly (e.g., retained in the cytoplasm, endoplasmic reticulum, or periplasm of the host cells). Intrabodies can be used, for example, to ablate the function of a protein to which the intrabody binds. The expression of intrabodies can also be regulated through the use of inducible promoters in the nucleic acid expression vector comprising nucleic acid encoding the intrabody. Intrabodies of the invention can be produced using methods known in the art, such as those disclosed and reviewed in Chen et al., 1994, *Hum. Polynucleotide Ther.*, 5:595-601; Marasco, W.A., 1997, *Polynucleotide Ther.*, 4:11-15; Rondon and Marasco, 1997, *Annu. Rev. Microbiol.*, 51:257-283; Proba et al., 1998, *J. Mol. Biol.*, 275:245-253; Cohen et al., 1998, *Oncogene*, 17:2445-2456; Ohage and Steipe, 1999, *J. Mol. Biol.*, 291:1119-1128; Ohage et al., 1999, *J. Mol. Biol.*, 291:1129-1134; Wirtz and Steipe, 1999, *Protein Sci.*, 8:2245-2250; and Zhu et al., 1999, *J. Immunol. Methods*, 231:207-222.

XenoMouse Technology Antibodies in accordance with the invention are preferably prepared by the utilization of a transgenic mouse that has a substantial portion of the human antibody producing genome inserted into its genome, but that is rendered deficient in the production of endogenous murine antibodies (e.g., XenoMouse strains available from Abgenix Inc., Fremont, CA). Such mice are capable of producing human immunoglobulin molecules and are virtually deficient in the production of murine immunoglobulin molecules. Technologies utilized for

achieving the same are disclosed in the patents, applications, and references disclosed herein.

5

10

15

20

25

30

The ability to clone and reconstruct megabase-sized human loci in YACs and to introduce them into the mouse germline provides a powerful approach to elucidating the functional components of very large or crudely mapped loci, as well as generating useful models of human disease. Furthermore, the utilization of such technology for substitution of mouse loci with their human equivalents could provide unique insights into the expression and regulation of human polynucleotide products during development, their communication with other systems, and their involvement in disease induction and progression. An important practical application of such a strategy is the "humanization" of the mouse humoral immune system. Introduction of human immunoglobulin (Ig) loci into mice in which the endogenous Ig polynucleotides have been inactivated offers the opportunity to study the mechanisms underlying programmed expression and assembly of antibodies as well as their role in B cell development. Furthermore, such a strategy could provide an ideal source for the production of fully human monoclonal antibodies (Mabs), which is an important milestone toward fulfilling the promise of antibody therapy in human disease.

Fully human antibodies are expected to minimize the immunogenic and allergic responses intrinsic to mouse or mouse-derivatized monoclonal antibodies and thus to increase the efficacy and safety of the administered antibodies. The use of fully human antibodies can be expected to provide a substantial advantage in the treatment of chronic and recurring human diseases, such as cancer, which require repeated antibody administrations.

One approach toward this goal was to engineer mouse strains deficient in mouse antibody production to harbor large fragments of the human Ig loci in anticipation that such mice would produce a large repertoire of human antibodies in the absence of mouse antibodies. Large human Ig fragments would preserve the large variable polynucleotide diversity as well as the proper regulation of antibody production and expression. By exploiting the mouse machinery for antibody diversification and selection and the lack of immunological tolerance to human proteins, the reproduced human antibody repertoire in these mouse strains should yield high affinity antibodies against any antigen of interest, including human

antigens. Using the hybridoma technology, antigen-specific human monoclonal antibodies with the desired specificity could be readily produced and selected.

5

10

15

20

25

30

This general strategy was demonstrated in connection with the generation of the first "XenoMouseT" strains as published in 1994. See Green et al., 1994, Nature Genetics, 7:13-21. The XenoMouse strains were engineered with yeast artificial chromosomes (YACS) containing 245 kb and 10, 190 kb-sized germline configuration fragments of the human heavy chain locus and kappa light chain locus, respectively, which contained core variable and constant region sequences. Id. The human Ig-containing YACs proved to be compatible with the mouse system for both rearrangement and expression of antibodies and were capable of substituting for the inactivated mouse Ig polynucleotides. This was demonstrated by their ability to induce B-cell development, to produce an adult-like human repertoire of fully human antibodies, and to generate antigen-specific human monoclonal antibodies. These results also suggested that introduction of larger portions of the human Ig loci containing greater numbers of V polynucleotides, additional regulatory elements, and human Ig constant regions might recapitulate substantially the full repertoire that is characteristic of the human humoral response to infection and immunization. The work of Green et al. was recently extended to the introduction of greater than approximately 80% of the human antibody repertoire through the use of megabasesized, germline configuration YAC fragments of the human heavy chain loci and kappa light chain loci, respectively, to produce XenoMouse mice. See Mendez et al., 1997, Nature Genetics, 15:146-156; Green and Jakobovits, 1998, J. Exp. Med., 188:483-495; and Green, 1999, Journal of Immunological Methods, 231:11-23, the disclosures of which are hereby incorporated herein by reference.

Human anti-mouse antibody (HAMA) responses have led the industry to prepare chimeric or otherwise humanized antibodies. While chimeric antibodies typically are comprised of a human constant region and a murine variable region, it is expected that certain human anti-chimeric antibody (HACA) responses will be observed, particularly in treatments involving chronic or multi-dose utilizations of the antibody. Thus, it is desirable to provide fully human antibodies against protein tyrosine kinase biomarker polypeptides in order to vitiate concerns and/or effects of HAMA or HACA responses.

Antibodies of the invention can be chemically synthesized or produced through the use of recombinant expression systems. Accordingly, the invention further embraces polynucleotides comprising a nucleotide sequence encoding an antibody of the invention and fragments thereof. The invention also encompasses polynucleotides that hybridize under stringent or lower stringency hybridization conditions, e.g., as defined supra, to polynucleotides that encode an antibody, preferably, an antibody that specifically binds to a protein tyrosine kinase polypeptide of this invention, and more preferably, an antibody that binds to a polypeptide having the amino acid sequence of one or more of the protein tyrosine kinase biomarker sequences, e.g., Src tyrosine kinase biomarkers, as set forth in Table 2.

5

10

15

20

25

30

The polynucleotides may be obtained, and the nucleotide sequence of the polynucleotides determined, by any method known in the art. For example, if the nucleotide sequence of the antibody is known, a polynucleotide encoding the antibody can be assembled from chemically synthesized oligonucleotides (e.g., as described in Kutmeier et al., 1994, *BioTechniques*, 17:242), which, briefly, involves the synthesis of overlapping oligonucleotides containing portions of the sequence encoding the antibody, the annealing and ligating of those oligonucleotides, and then the amplification of the ligated oligonucleotides by PCR.

Alternatively, a polynucleotide encoding an antibody can be generated from nucleic acid from a suitable source. If a clone containing a nucleic acid encoding a particular antibody is not available, but the sequence of the antibody molecule is known, a nucleic acid encoding the immunoglobulin can be chemically synthesized or obtained from a suitable source (e.g., an antibody cDNA library, or a cDNA library generated from, (or a nucleic acid, preferably poly A+RNA, isolated from), any tissue or cells expressing the antibody, such as hybridoma cells selected to express an antibody of the invention by PCR amplification using synthetic primers hybridizable to the 3' and 5' ends of the sequence. Alternatively, cloning using an oligonucleotide probe specific for the particular polynucleotide sequence to be identified, e.g., a cDNA clone from a cDNA library that encodes the desired antibody can be employed. Amplified nucleic acids generated by PCR can then be cloned into replicable cloning vectors using any method well known in the art.

Once the nucleotide sequence and corresponding encoded amino acid sequence of the antibody are determined, the nucleotide sequence of the antibody can be manipulated using methods well known in the art for the manipulation of recombinant DNA techniques, site directed nucleotide sequences, e.g., mutapolynucleotidesis, PCR, etc. (see, for example, the techniques described in Sambrook et al., 1990, Molecular Cloning, A Laboratory Manual, 2nd Ed., Cold Spring Harbor Laboratory, Cold Spring Harbor, NY; and F.M. Ausubel et al., eds., 1998, Current Protocols in Molecular Biology, John Wiley & Sons, NY, which are both incorporated by reference herein in their entireties), to generate antibodies having a different amino acid sequence, for example, to create amino acid substitutions, deletions, and/or insertions.

5

10

15

20

25

30

In a specific embodiment, the amino acid sequence of the heavy and/or light chain variable domains can be inspected to identify the sequences of the CDRs by methods that are well known in the art, e.g., by comparison to known amino acid sequences of other heavy and light chain variable regions, to determine the regions of sequence hypervariability. Using routine recombinant DNA techniques, one or more of the CDRs can be inserted within framework regions, e.g., into human framework regions, to humanize a non-human antibody, as described *supra*. The framework regions can be naturally occurring or consensus framework regions, and preferably, are human framework regions (see, e.g., Chothia et al., 1998, *J. Mol. Biol.*, 278:457-479, for a listing of human framework regions).

Preferably, the polynucleotide generated by the combination of the framework regions and CDRs encodes an antibody that specifically binds to a protein tyrosine kinase biomarker polypeptide of the invention. Also preferably, as discussed *supra*, one or more amino acid substitutions can be made within the framework regions; such amino acid substitutions are performed with the goal of improving binding of the antibody to its antigen, e.g., greater antibody binding affinity. In addition, such methods can be used to make amino acid substitutions or deletions of one or more variable region cysteine residues participating in an intrachain disulfide bond to generate antibody molecules lacking one or more intrachain disulfide bonds. Other alterations that can be made to the polynucleotide are encompassed by the present invention and are within the skill of the art.

For some uses, such as for in vitro affinity maturation of an antibody of the invention, it is useful to express the V_H and V_L domains of the heavy and light chains of one or more antibodies of the invention as single chain antibodies, or Fab fragments, in a phage display library using phage display methods as described supra. For example, the cDNAs encoding the V_H and V_L domains of one or more antibodies of the invention can be expressed in all possible combinations using a phage display library, thereby allowing for the selection of V_H/V_L combinations that bind to the protein tyrosine kinase biomarker polypeptides according to the present invention with preferred binding characteristics such as improved affinity or improved off rates. In addition, V_{H} and V_{L} segments, particularly, the CDR regions of the V_{H} and V_{L} domains of one or more antibodies of the invention, can be mutated in vitro. Expression of V_H and V_L domains with "mutant" CDRs in a phage display library allows for the selection of V_H/V_L combinations that bind to protein tyrosine kinase biomarkers, e.g., Src tyrosine kinase biomarker proteins, which are receptor polypeptides with preferred binding characteristics such as improved affinity or improved off rates.

5

10

15

20

25

30

Once an antibody molecule of the invention has been produced by an animal, chemically synthesized, or recombinantly expressed, it can be purified by any method known in the art for the purification of an immunoglobulin or polypeptide molecule, for example, by chromatography (e.g., ion exchange, affinity, particularly by affinity for the specific antigen, Protein A, and sizing column chromatography), centrifugation, differential solubility, or by any other standard technique for the purification of proteins. In addition, the antibodies of the present invention or fragments thereof can be fused to heterologous polypeptide sequences described herein or otherwise known in the art, to facilitate purification.

The present invention encompasses antibodies that are recombinantly fused or chemically conjugated (including both covalently and non-covalently conjugated) to a polypeptide (or portion thereof, preferably at least 10, 20, 30, 40, 50, 60, 70, 80, 90 or 100 amino acids of the polypeptide) of the present invention to generate fusion proteins. The fusion does not necessarily need to be direct, but can occur through linker sequences. The antibodies can be specific for antigens other than polypeptides (or portions thereof, preferably at least 10, 20, 30, 40, 50, 60, 70, 80, 90 or 100 amino

acids of the polypeptide) of the present invention. For example, antibodies can be used to target the polypeptides of the present invention to particular cell types, either *in vitro* or *in vivo*, by fusing or conjugating the polypeptides of the present invention to antibodies specific for particular cell surface receptors.

5

10

15

20

25

30

The present invention further includes compositions comprising the protein tyrosine kinase biomarker polypeptides of the present invention fused or conjugated to antibody domains other than the variable region domain. For example, the polypeptides of the present invention can be fused or conjugated to an antibody Fc region, or portion thereof. The antibody portion fused to a polypeptide of the present invention can comprise the constant region, hinge region, CH1 domain, CH2 domain, CH3 domain, or any combination of whole domains or portions thereof. polypeptides can also be fused or conjugated to the above antibody portions to form multimers. For example, Fc portions of immunoglobulin molecules fused to the polypeptides of the present invention can form dimers through disulfide bonding between the Fc portions. Higher multimeric forms can be made by fusing the polypeptides to portions of IgA and IgM. Methods for fusing or conjugating the polypeptides of the present invention to antibody portions are known in the art. (See, e.g., U.S. Patent Nos. 5,336,603; 5,622,929; 5,359,046; 5,349,053; 5,447,851; 5,112,946; EP 307,434; EP 367,166; PCT publications WO 96/04388; WO 91/06570; Ashkenazi et al., 1991, Proc. Natl. Acad. Sci. USA, 88:10535-10539; Zheng et al., 1995, J. Immunol., 154:5590-5600; and Vil et al., Proc. Natl. Acad. Sci. USA, 89:11337-11341, which are hereby incorporated by reference herein in their entireties).

As discussed *supra*, the polypeptides corresponding to a polypeptide, polypeptide fragment, or a variant of one or more of the protein tyrosine kinase biomarker amino acid sequences as set forth in Table 2 can be fused or conjugated to the above antibody portions to increase the *in vivo* half life of the polypeptides, or for use in immunoassays using methods known in the art. Further, the polypeptides corresponding to one or more of the protein tyrosine kinase biomarker, e.g., src biomarker, sequences as set forth in Table 2 can be fused or conjugated to the above antibody portions to facilitate purification. For guidance, chimeric proteins having the first two domains of the human CD4 polypeptide and various domains of the constant

regions of the heavy or light chains of mammalian immunoglobulins have been (EP 394,827; Traunecker et al., 1988, Nature, 331:84-86). described. polypeptides of the present invention fused or conjugated to an antibody, or portion thereof, having disulfide-linked dimeric structures (due to the IgG), for example, can also be more efficient in binding and neutralizing other molecules than the monomeric secreted protein or protein fragment alone. (Fountoulakis et al., 1995, J. Biochem., 270:3958-3964). In many cases, the Fc portion in a fusion protein is beneficial in therapy, diagnosis, and/or screening methods, and thus can result in, for example, improved pharmacokinetic properties. (EP 232, 262 A). In drug discovery, for example, human proteins, such as huIL-5, have been fused with Fc portions for the purpose of high-throughput screening assays to identify antagonists of huIL-5. (See, Bennett et al., 1995, J. Molecular Recognition, 8:52-58; and Johanson et al., 1995, J. Biol. Chem., 270:9459-9471). Alternatively, deleting the Fc portion after the fusion protein has been expressed, detected, and purified may be desired. For example, the Fc portion may hinder therapy and diagnosis if the fusion protein is used as an antigen for immunizations.

5

10

15

20

25

30

Moreover, the antibodies or fragments thereof of the present invention can be fused to marker sequences, such as a peptide, to facilitate their purification. In preferred embodiments, the marker amino acid sequence is a hexa-histidine peptide, such as the tag provided in a pQE vector (QIAGEN, Inc., Chatsworth, CA), among others, many of which are commercially available. As described in Gentz et al., 1989, *Proc. Natl. Acad. Sci. USA*, 86:821-824, for instance, hexa-histidine provides for convenient purification of the fusion protein. Other peptide tags useful for purification include, but are not limited to, the "HA" tag, which corresponds to an epitope derived from the influenza hemagglutinin (HA) protein (Wilson et al., 1984, *Cell*, 37:767) and the "flag" tag.

The present invention further encompasses antibodies or fragments thereof conjugated to a diagnostic or therapeutic agent. The antibodies can be used diagnostically to, for example, monitor the development or progression of a tumor as part of a clinical testing procedure, for example, to determine the efficacy of a given treatment regimen. Detection can be facilitated by coupling the antibody to a detectable substance. Nonlimiting examples of detectable substances include various

enzymes, prosthetic groups, fluorescent materials, luminescent materials, bioluminescent materials, radioactive materials, positron emitting metals using various positron emission tomographies, and nonradioactive paramagnetic metal ions. The detectable substance can be coupled or conjugated either directly to the antibody (or fragment thereof) or indirectly, through an intermediate (such as, for example, a linker known in the art) using techniques known in the art. (See, for example, U.S. Patent No. 4,741,900 for metal ions which can be conjugated to antibodies for use as diagnostics according to the present invention).

5

10

15

20

25

30

Nonlimiting examples of suitable enzymes include horseradish peroxidase, alkaline phosphatase, beta-galactosidase, or acetylcholinesterase. **Nonlimiting** examples of suitable prosthetic group complexes include streptavidin/biotin and avidin/biotin; nonlimiting examples of suitable fluorescent materials include fluorescein isothiocyanate, rhodamine, umbelliferone, fluorescein, dichlorotriazinylamine fluorescein, dansyl chloride or phycoerythrin; a nonlimiting example of a luminescent material includes luminol; nonlimiting examples of bioluminescent materials include luciferase, luciferin, and aequorin; and nonlimiting examples of suitable radioactive material include iodine (125I, 131I), carbon (14C), sulfur (3sus), tritium (3H), indium (111In and other radioactive isotopes of inidium), technetium (99Tc, 99mTc), thallium (20Ti), gallium (68Ga, 67Ga), palladium (103Pd), molybdenum (99Mo), xenon (133Xe), fluorine (19F), 153Sm, 177Lu, Gd, radioactive Pm, radioactive La, radioactive Yb, 166Ho,90Y, radioactive Sc, radioactive Re, radioactive Re, ¹⁴²Pr, ¹⁰⁵Rh, and ⁹⁷Ru.

In specific embodiments, the protein tyrosine kinase biomarker polypeptides of the invention are attached to macrocyclic chelators useful for conjugating radiometal ions, including, but not limited to, ¹¹¹In, ¹⁷⁷Lu, ⁹⁰Y, ¹⁶⁶Ho, and ¹⁵³Sm, to polypeptides. In a preferred embodiment, the radiometal ion associated with the macrocyclic chelators attached to the protein tyrosine kinase biomarker polypeptides of the invention is ¹¹¹In. In another preferred embodiment, the radiometal ion associated with the macrocyclic chelator attached to the protein tyrosine kinase biomarker polypeptides of the invention is ⁹⁰Y. In specific embodiments, the macrocyclic chelator is 1, 4, 7, 10-tetraazacyclododecane-N, N', N", N"'-tetraacetic

acid (DOTA). In other specific embodiments, the DOTA is attached to the protein tyrosine kinase biomarker polypeptides of the invention via a linker molecule.

Examples of linker molecules useful for conjugating DOTA to a polypeptide are commonly known in the art. (See, for example, DeNardo et al., 1998, *Clin. Cancer Res.*, 4(10):2483-90; Peterson et al., 1999, *Bioconjug. Chem.*, 10(4):553-557; and Zimmerman et al, 1999, *Nucl. Med. Biol.*, 26(8):943-950, which are hereby incorporated by reference in their entirety). In addition, U.S. Patent Nos. 5,652,361 and 5,756,065, which disclose chelating agents that can be conjugated to antibodies and methods for making and using them, are hereby incorporated by reference in their entireties. Though U.S. Patent Nos. 5,652,361 and 5,756,065 focus on conjugating chelating agents to antibodies, one skilled in the art can readily adapt the methods disclosed therein in order to conjugate chelating agents to other polypeptides.

5

10

15

20

25

30

Antibodies can also be attached to solid supports, which are particularly useful for immunoassays or purification of the target antigen. Such solid supports include, but are not limited to, glass, cellulose, polyacrylamide, nylon, polystyrene, polyvinyl Techniques for conjugating therapeutic moieties to chloride or polypropylene. antibodies are well known, see, e.g., Arnon et al., "Monoclonal Antibodies For Immunotargeting Of Drugs In Cancer Therapy", In: Monoclonal Antibodies And Cancer Therapy, Reisfeld et al. (eds.), pp. 243-56, Alan R. Liss, Inc., 1985; Hellstrom et al., "Antibodies For Drug Delivery", In: Controlled Drug Delivery (2nd Ed.), Robinson et al. (eds.), pp. 623-53, Marcel Deldcer, Inc., 1987; Thorpe, "Antibody Carriers Of Cytotoxic Agents In Cancer Therapy: A Review", In: Monoclonal Antibodies '84: Biological And Clinical Applications, Pinchera et al. (eds.), pp. 475-506, 1985; "Analysis, Results, And Future Prospective Of The Therapeutic Use Of Radiolabeled Antibody In Cancer Therapy", In: Monoclonal Antibodies For Cancer Detection And Therapy, Baldwin et al. (eds.), pp. 303-316, Academic Press, 1985; and Thorpe et al., 1982, "The Preparation And Cytotoxic Properties Of Antibody-Toxin Conjugates", Immunol. Rev., 62:119-158. Alternatively, an antibody can be conjugated to a second antibody to form an antibody heteroconjugate, e.g., as described in U.S. Patent No. 4,676,980 to Segal, which is incorporated herein by reference in its entirety. An antibody, i.e., an antibody specific for a protein tyrosine kinase biomarker polypeptide of this invention, with or without a therapeutic moiety

conjugated to it, and administered alone or in combination with cytotoxic factor(s) and/or cytokine(s), can be used as a therapeutic.

5

10

15

20

25

30

The antibodies of the invention can further be utilized for immunophenotyping of cell lines and biological samples. The translation product of the protein tyrosine kinase biomarker-encoding polynucleotides of the present invention can be useful as cell specific marker(s), or more specifically, as cellular marker(s) that are differentially expressed at various stages of differentiation and/or maturation of particular cell types. Monoclonal antibodies directed against a specific epitope, or combination of epitopes, allow for the screening of cellular populations expressing the marker. Various techniques utilizing monoclonal antibodies can be employed to screen for cellular populations expressing the marker(s), including magnetic separation using antibody-coated magnetic beads, "panning" with antibody(ies) attached to a solid matrix (i.e., tissue culture plate), and flow cytometry (See, e.g., U.S. Patent No. 5,985,660; Morrison et al., 1999, *Cell*, 96:737-749; and L.J. Wysocki and V.L. Sato, 1978, *Proc. Natl. Acad. Sci. USA*, 75(6):2844-8).

These techniques allow for the screening of particular populations of cells, such as might be found with hematological malignancies (i. e. minimal residual disease (MRD) in acute leukemic patients) and "non-self" cells in transplantations to prevent Graft-versus-Host Disease (GVHD). Alternatively, these techniques allow for the screening of hematopoietic stem and progenitor cells capable of undergoing proliferation and/or differentiation, as might be found in human umbilical cord blood.

Antibodies according to this invention can be assayed for immunospecific binding by any method known in the art. The immunoassays which can be used include, but are not limited to, competitive and non-competitive assay systems using techniques such as BIAcore analysis, FACS (Fluorescence Activated Cell Sorter) analysis, immunofluorescence, immunocytochemistry, Western blots, radioimmunoassays, ELISA (enzyme linked immunosorbent assays), "sandwich" immunoassays, immunoprecipitation assays, precipitin reactions, gel diffusion precipitin reactions, immunodiffusion assays, agglutination assays, complement fixation assays, immunoradiometric assays, fluorescent immunoassays, protein A immunoassays, to name but a few. Such assays are routine and well known and practiced in the art (see, e.g., Ausubel et al, eds, 1994, Current Protocols in

Molecular Biology, Vol. 1, John Wiley & Sons, Inc., New York, which is incorporated by reference herein in its entirety). Nonlimiting, exemplary immunoassays are described briefly below.

5

10

15

20

25

30

Immunoprecipitation protocols generally comprise lysing a population of cells in a lysis buffer such as RIPA buffer (i.e., 1% NP-40 or Triton X-100, 1% sodium deoxycholate, 0.1% SDS, 0.15 M NaCl, 0.01 M sodium phosphate at pH 7.2, 1% Trasylol) supplemented with protein phosphatase and/or protease inhibitors (e.g., EDTA, PMSF, aprotinin, sodium vanadate); adding the antibody of interest to the cell lysate; incubating for a period of time (e.g., 1 to 4 hours) at 4°C; adding protein A and/or protein G sepharose beads to the cell lysate; incubating for about 60 minutes or more at 4°C; washing the beads in lysis buffer; and resuspending the beads in SDS/sample buffer. The ability of the antibody of interest to immunoprecipitate a particular antigen can be assessed by, for example, Western blot analysis. One of skill in the art would be knowledgeable as to the parameters that can be modified to increase the binding of the antibody to an antigen and decrease the background (e.g., pre-clearing the cell lysate with sepharose beads). For further discussion regarding immunoprecipitation protocols, see, e.g., Ausubel et al, eds, 1994, *Current Protocols in Molecular Biology*, Vol. 1, John Wiley & Sons, Inc., New York, at 10.16.1.

Western blot analysis generally comprises preparing protein samples; electrophoresis of the protein samples in a polyacrylamide gel (e.g., 8%-20% SDS PAGE depending on the molecular weight of the antigen); transferring the protein sample from the polyacrylamide gel to a membrane such as nitrocellulose, PVDF or nylon; blocking the membrane in blocking solution (e. g., PBS with 3% BSA or nonfat milk); washing the membrane in washing buffer (e.g., PBS-Tween 20); blocking the membrane with primary antibody (the antibody of interest) diluted in blocking buffer; washing the membrane in washing buffer; blocking the membrane with a secondary antibody (which recognizes the primary antibody, e.g., an antihuman antibody) conjugated to an enzymatic substrate (e.g., horseradish peroxidase or alkaline phosphatase) or radioactive molecule (e.g., ³²P or ¹²⁵T) diluted in blocking buffer; washing the membrane in wash buffer; and detecting the presence of the bound antigen. One of skill in the art would be knowledgeable as to the parameters that can be modified to increase the signal detected and to reduce the background

noise. For further discussion regarding Western blot protocols, see, e.g., Ausubel et al, eds, 1994, *Current Protocols in Molecular Biology*, Vol. 1, John Wiley & Sons, Inc., New York, at 10.8.1.

5

10

15

20

25

30

ELISAs comprise preparing antigen; coating the wells of a 96 well microtiter plate with antigen; adding to the wells the antibody of interest conjugated to a detectable compound such as an enzymatic substrate (e.g., horseradish peroxidase or alkaline phosphatase); incubating for a period of time; and detecting the presence of the antigen. In ELISAs, the antibody of interest does not have to be conjugated to a detectable compound; instead, a second antibody (which recognizes the antibody of interest bound to antigen) conjugated to a detectable compound can be added to the wells. Further, instead of coating the wells with antigen, the antibodies can be first coated onto the well. In this case, a second antibody conjugated to a detectable compound can be added to the antibody-coated wells following the addition of the antigen of interest. One of skill in the art would be knowledgeable as to the parameters that can be modified to increase the signal detected, as well as other variations of ELISAs known in the art. For further discussion regarding ELISAs, see, e.g., Ausubel et al, eds, 1994, Current Protocols in Molecular Biology, Vol. 1, John Wiley & Sons, Inc., New York, at 11.2.1.

The binding affinity of an antibody to an antigen and the off-rate of an antibody-antigen interaction can be determined by competitive binding assays. One example of a competitive binding assay is a radioimmunoassay involving the incubation of labeled antigen (e.g., ³H or ¹²⁵I), or a fragment or variant thereof, with the antibody of interest in the presence of increasing amounts of labeled antigen, and the detection of the antibody bound to the labeled antigen. The affinity of the antibody of interest for a protein tyrosine kinase biomarker and the binding off rates can be determined from the data by Scatchard plot analysis. Competition with a second antibody can also be determined using radioimmunoassays. In this case, the tyrosine kinase biomarker protein is incubated with an antibody of interest conjugated to a labeled compound (e.g., a compound labeled with ³H or ¹²⁵I) in the presence of increasing amounts of an unlabeled second antibody. This kind of competitive assay between two antibodies can also be used to determine if two antibodies bind to the same or different epitopes on an antigen.

In a preferred embodiment, BIAcore kinetic analysis is used to determine the binding on and off rates of antibodies (including antibody fragments or variants thereof) to a tyrosine kinase biomarker protein, or fragments of a tyrosine kinase biomarker protein. Kinetic analysis comprises analyzing the binding and dissociation of antibodies from chips with immobilized tyrosine kinase biomarker protein on the chip surface.

5

10

15

20

25

30

It is to be further understood that the above-described techniques for the production, expression, isolation, and manipulation of antibody molecules, for example, by recombinant techniques involving molecular biology, as well as by other techniques related to the analysis of polynucleotides and proteins, are applicable to other polypeptide or peptide molecules of the invention as described herein, in particular, the tyrosine kinase biomarker polypeptides or peptides themselves, as applicable or warranted. in accordance with the various embodiments of this invention.

The present invention also embraces a kit for determining, predicting, or prognosing drug susceptibility or resistance by a patient having a disease, particularly a cancer or tumor, preferably, a breast cancer or tumor. Such kits are useful in a clinical setting for use in testing patient's biopsied tumor or cancer samples, for example, to determine or predict if the patient's tumor or cancer will be resistant or sensitive to a given treatment or therapy with a drug, compound, chemotherapy agent, or biological treatment agent. Provided in the kit are the predictor set comprising those polynucleotides correlating with resistance and sensitivity to protein tyrosine kinase modulators in a particular biological system, particularly protein tyrosine kinase inhibitors, and preferably comprising a microarray; and, in suitable containers, the modulator compounds for use in testing cells from patient tissue or patient samples for resistance/sensitivity; and instructions for use. Such kits encompass predictor set comprising those polynucleotides correlating with resistance and sensitivity to modulators of protein tyrosine kinases including members of the Src family of tyrosine kinases, for example, Src, Fgr, Fyn, Yes, Blk, Hck, Lck and Lyn, as well as other protein tyrosine kinases, including, Bcr-abl, Jak, PDGFR, c-kit and Eph receptors,

Also, as explained above, the kit is not limited to microarrays, but can encompass a variety of methods and systems by which the expression of the predictor/marker polynucleotides can be assayed and/or monitored, both at the level of mRNA and of protein, for example, via PCR assays, e.g., RT-PCR and immunoassay, such as ELISA. In kits for performing PCR, or *in situ* hybridization, for example, nucleic acid primers or probes from the sequences of one or more of the predictor polynucleotides, such as those described herein, in addition to buffers and reagents as necessary for performing the method, and instructions for use. In kits for performing immunoassays, e.g. ELISAs, immunoblotting assays, and the like, antibodies, or bindable portions thereof, to the protein tyrosine kinase biomarker polypeptides of the invention, or to antigenic or immunogenic peptides thereof, are supplied, in addition to buffers and reagents as necessary for performing the method, and instructions for use. The kits according to the present invention can also comprise predictor polynucleotides as set forth in Table 2, and/or one or more of the specific predictor polynucleotide subsets as presented in Tables 4-5 herein.

5

10

15

20

25

30

In another embodiment, the present invention embraces the use of one or more polynucleotides among those of the predictor polynucleotides identified herein that can serve as targets for the development of drug therapies for disease treatment. Such targets may be particularly applicable to treatment of breast diseases, such as breast cancers or tumors. Indeed, because these predictor polynucleotides are differently expressed in sensitive and resistant cells, their expression pattern is correlated with relative intrinsic sensitivity of cells to treatment with compounds that interact with and inhibit protein tyrosine kinases. Accordingly, the polynucleotides highly expressed in resistant cells can serve as targets for the development of drug therapies for the tumors which are resistant to protein tyrosine kinase inhibitor compounds, for example, Src tyrosine kinase inhibitors.

In another embodiment, the present invention embraces antisense and/or siRNAi reagents as specific modulators of the predictor polynucleotides of the present invention. In specific embodiments, antagonists according to the present invention are nucleic acids corresponding to the sequences contained in one or more of the sequences provided as SEQ ID NO:1 thru 137, or the complementary strand thereof. In one embodiment, antisense sequence is generated internally by the organism, in

another embodiment, the antisense sequence is separately administered (see, for example, O'Connor, Neurochem., 56:560 (1991). Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988). Antisense technology can be used to control gene expression through antisense DNA or RNA, or through triple-helix formation. Antisense techniques are discussed for example, in Okano, Neurochem., 56:560 (1991); Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988). Triple helix formation is discussed in, for instance, Lee et al., Nucleic Acids Research, 6:3073 (1979); Cooney et al., Science, 241:456 (1988); and Dervan et al., Science, 251:1300 (1991). The methods are based on binding of a polynucleotide to a complementary DNA or RNA.

5

10

15

20

25

30

For example, the use of c-myc and c-myb antisense RNA constructs to inhibit the growth of the non-lymphocytic leukemia cell line HL-60 and other cell lines was previously described. (Wickstrom et al. (1988); Anfossi et al. (1989)). These experiments were performed in vitro by incubating cells with the oligoribonucleotide. A similar procedure for in vivo use is described in WO 91/15580. Briefly, a pair of oligonucleotides for a given antisense RNA is produced as follows: A sequence complimentary to the first 15 bases of the open reading frame is flanked by an EcoR1 site on the 5 end and a HindIII site on the 3 end. Next, the pair of oligonucleotides is heated at 90°C for one minute and then annealed in 2X ligation buffer (20mM TRIS HCl pH 7.5, 10mM MgCl2, 10MM dithiothreitol (DTT) and 0.2 mM ATP) and then ligated to the EcoR1/Hind III site of the retroviral vector PMV7 (WO 91/15580).

For example, the 5' coding portion of a polynucleotide that encodes the mature polypeptide of the present invention may be used to design an antisense RNA oligonucleotide of from about 10 to 40 base pairs in length. A DNA oligonucleotide is designed to be complementary to a region of the gene involved in transcription thereby preventing transcription and the production of the receptor. The antisense RNA oligonucleotide hybridizes to the mRNA in vivo and blocks translation of the mRNA molecule into receptor polypeptide. Antisense oligonucleotides may be single or double stranded. Double stranded RNA's may be designed based upon the teachings of Paddison et al., Proc. Nat. Acad. Sci., 99:1443-1448 (2002); and International Publication Nos. WO 01/29058, and WO 99/32619; which are hereby incorporated herein by reference.

In one embodiment, the antisense nucleic acid of the invention is produced intracellularly by transcription from an exogenous sequence. For example, a vector or a portion thereof, is transcribed, producing an antisense nucleic acid (RNA) of the invention. Such a vector would contain a sequence encoding the antisense nucleic acid of the invention. Such a vector can remain episomal or become chromosomally integrated, as long as it can be transcribed to produce the desired antisense RNA. Such vectors can be constructed by recombinant DNA technology methods standard in the art. Vectors can be plasmid, viral, or others known in the art, used for replication and expression in vertebrate cells. Expression of the sequence encoding a polypeptide of the invention, or fragments thereof, can be by any promoter known in the art to act in vertebrate, preferably human cells. Such promoters can be inducible or constitutive. Such promoters include, but are not limited to, the SV40 early promoter region (Bernoist and Chambon, Nature, 29:304-310 (1981), the promoter contained in the 3' long terminal repeat of Rous sarcoma virus (Yamamoto et al., Cell, 22:787-797 (1980), the herpes thymidine promoter (Wagner et al., Proc. Natl. Acad. Sci. U.S.A., 78:1441-1445 (1981), the regulatory sequences of the metallothionein gene (Brinster et al., Nature, 296:39-42 (1982)), etc.

5

10

15

20

25

30

The antisense nucleic acids of the invention comprise a sequence complementary to at least a portion of an RNA transcript of a gene of interest. However, absolute complementarity, although preferred, is not required. A sequence "complementary to at least a portion of an RNA" referred to herein, means a sequence having sufficient complementarity to be able to hybridize with the RNA, forming a stable duplex; in the case of double stranded antisense nucleic acids of the invention, a single strand of the duplex DNA may thus be tested, or triplex formation may be assayed. The ability to hybridize will depend on both the degree of complementarity and the length of the antisense nucleic acid Generally, the larger the hybridizing nucleic acid, the more base mismatches with a RNA sequence of the invention it may contain and still form a stable duplex (or triplex as the case may be). One skilled in the art can ascertain a tolerable degree of mismatch by use of standard procedures to determine the melting point of the hybridized complex.

Oligonucleotides that are complementary to the 5' end of the message, e.g., the 5' untranslated sequence up to and including the AUG initiation codon, should work

most efficiently at inhibiting translation. However, sequences complementary to the 3′ untranslated sequences of mRNAs have been shown to be effective at inhibiting translation of mRNAs as well. See generally, Wagner, R., Nature, 372:333-335 (1994). Thus, oligonucleotides complementary to either the 5′- or 3′- non- translated, non-coding regions of a polynucleotide sequence of the invention could be used in an antisense approach to inhibit translation of endogenous mRNA. Oligonucleotides complementary to the 5′ untranslated region of the mRNA should include the complement of the AUG start codon. Antisense oligonucleotides complementary to mRNA coding regions are less efficient inhibitors of translation but could be used in accordance with the invention. Whether designed to hybridize to the 5′-, 3′- or coding region of mRNA, antisense nucleic acids should be at least six nucleotides in length, and are preferably oligonucleotides ranging from 6 to about 50 nucleotides in length. In specific aspects the oligonucleotide is at least 10 nucleotides, at least 17 nucleotides, at least 25 nucleotides or at least 50 nucleotides.

5

10

15

20

25

30

The polynucleotides of the invention can be DNA or RNA or chimeric mixtures or derivatives or modified versions thereof, single-stranded or double-stranded. The oligonucleotide can be modified at the base moiety, sugar moiety, or phosphate backbone, for example, to improve stability of the molecule, hybridization, etc. The oligonucleotide may include other appended groups such as peptides (e.g., for targeting host cell receptors in vivo), or agents facilitating transport across the cell membrane (see, e.g., Letsinger et al., Proc. Natl. Acad. Sci. U.S.A. 86:6553-6556 (1989); Lemaitre et al., Proc. Natl. Acad. Sci., 84:648-652 (1987); PCT Publication NO: WO88/09810, published December 15, 1988) or the blood-brain barrier (see, e.g., PCT Publication NO: WO89/10134, published April 25, 1988), hybridization-triggered cleavage agents. (See, e.g., Krol et al., BioTechniques, 6:958-976 (1988)) or intercalating agents. (See, e.g., Zon, Pharm. Res., 5:539-549 (1988)). To this end, the oligonucleotide may be conjugated to another molecule, e.g., a peptide, hybridization triggered cross-linking agent, transport agent, hybridization-triggered cleavage agent, etc.

Double stranded RNA's may be designed based upon the teachings of Paddison et al., Proc. Nat. Acad. Sci., 99:1443-1448 (2002); and International

Publication Nos. WO 01/29058, and WO 99/32619; which are hereby incorporated herein by reference.

SiRNA reagents are specifically contemplated by the present invention. Such reagents are useful for inhibiting expression of the polynucleotides of the present invention and may have therapeutic efficacy. Several methods are known in the art for the therapeutic treatment of disorders by the administration of siRNA reagents. One such method is described by Tiscornia et al (PNAS, 100(4):1844-1848 (2003)), which is incorporated by reference herein in its entirety.

5

10

15

20

25

30

The antisense oligonucleotide may comprise at least one modified base moiety which is selected from the group including, but not limited to, 5-fluorouracil, 5bromouracil, 5-chlorouracil, 5-iodouracil, hypoxanthine, xanthine, 4-acetylcytosine, 5-(carboxyhydroxylmethyl) uracil, 5-carboxymethylaminomethyl-2-thiouridine, 5carboxymethylaminomethyluracil, dihydrouracil, beta-D-galactosylqueosine, inosine, N6-isopentenyladenine, 1-methylguanine, 1-methylinosine, 2,2-dimethylguanine, 2methyladenine, 2-methylguanine, 3-methylcytosine, 5-methylcytosine, N6-adenine, 7-5-methylaminomethyluracil, 5-methoxyaminomethyl-2-thiouracil, methylguanine, beta-D-mannosylqueosine, 5'-methoxycarboxymethyluracil, 5-methoxyuracil, 2methylthio-N6-isopentenyladenine, uracil-5-oxyacetic acid (v), wybutoxosine, pseudouracil, queosine, 2-thiocytosine, 5-methyl-2-thiouracil, 2-thiouracil, 4thiouracil, 5-methyluracil, uracil-5-oxyacetic acid methylester, uracil-5-oxyacetic acid (v), 5-methyl-2-thiouracil, 3-(3-amino-3-N-2-carboxypropyl) uracil, (acp3)w, and 2,6diaminopurine.

The antisense oligonucleotide may also comprise at least one modified sugar moiety selected from the group including, but not limited to, arabinose, 2-fluoroarabinose, xylulose, and hexose.

In yet another embodiment, the antisense oligonucleotide comprises at least one modified phosphate backbone selected from the group including, but not limited to, a phosphorothioate, a phosphorodithioate, a phosphoramidate, a phosphoramidate, a phosphoramidate, a methylphosphonate, an alkyl phosphotriester, and a formacetal or analog thereof.

In yet another embodiment, the antisense oligonucleotide is an a-anomeric oligonucleotide. An a-anomeric oligonucleotide forms specific double-stranded

hybrids with complementary RNA in which, contrary to the usual b-units, the strands run parallel to each other (Gautier et al., Nucl. Acids Res., 15:6625-6641 (1987)). The oligonucleotide is a 2-0-methylribonucleotide (Inoue et al., Nucl. Acids Res., 15:6131-6148 (1987)), or a chimeric RNA-DNA analogue (Inoue et al., FEBS Lett. 215:327-330 (1987)).

5

10

15

20

25

30

Polynucleotides of the invention may be synthesized by standard methods known in the art, e.g. by use of an automated DNA synthesizer (such as are commercially available from Biosearch, Applied Biosystems, etc.). As examples, phosphorothicate oligonucleotides may be synthesized by the method of Stein et al. (Nucl. Acids Res., 16:3209 (1988)), methylphosphonate oligonucleotides can be prepared by use of controlled pore glass polymer supports (Sarin et al., Proc. Natl. Acad. Sci. U.S.A., 85:7448-7451 (1988)), etc.

While antisense nucleotides complementary to the coding region sequence of the invention could be used, those complementary to the transcribed untranslated region are most preferred.

Potential antagonists according to the invention also include catalytic RNA, or a ribozyme (See, e.g., PCT International Publication WO 90/11364, published October 4, 1990; Sarver et al, Science, 247:1222-1225 (1990). While ribozymes that cleave mRNA at site specific recognition sequences can be used to destroy mRNAs corresponding to the polynucleotides of the invention, the use of hammerhead ribozymes is preferred. Hammerhead ribozymes cleave mRNAs at locations dictated by flanking regions that form complementary base pairs with the target mRNA. The sole requirement is that the target mRNA have the following sequence of two bases: 5'-UG-3'. The construction and production of hammerhead ribozymes is well known in the art and is described more fully in Haseloff and Gerlach, Nature, 334:585-591 (1988). There are numerous potential hammerhead ribozyme cleavage sites within each nucleotide sequence disclosed in the sequence listing. Preferably, the ribozyme is engineered so that the cleavage recognition site is located near the 5' end of the mRNA corresponding to the polynucleotides of the invention; i.e., to increase efficiency and minimize the intracellular accumulation of non-functional mRNA transcripts.

As in the antisense approach, the ribozymes of the invention can be composed of modified oligonucleotides (e.g. for improved stability, targeting, etc.) and should be delivered to cells which express the polynucleotides of the invention in vivo. DNA constructs encoding the ribozyme may be introduced into the cell in the same manner as described above for the introduction of antisense encoding DNA. A preferred method of delivery involves using a DNA construct "encoding" the ribozyme under the control of a strong constitutive promoter, such as, for example, pol III or pol II promoter, so that transfected cells will produce sufficient quantities of the ribozyme to destroy endogenous messages and inhibit translation. Since ribozymes unlike antisense molecules, are catalytic, a lower intracellular concentration is required for efficiency.

5

10

15

20

25

30

Antagonist/agonist compounds may be employed to inhibit the cell growth and proliferation effects of the polypeptides of the present invention on neoplastic cells and tissues, i.e. stimulation of angiogenesis of tumors, and, therefore, retard or prevent abnormal cellular growth and proliferation, for example, in tumor formation or growth.

The antagonist/agonist may also be employed to prevent hyper-vascular diseases, and prevent the proliferation of epithelial lens cells after extracapsular cataract surgery. Prevention of the mitogenic activity of the polypeptides of the present invention may also be desirous in cases such as restenosis after balloon angioplasty.

The antagonist/agonist may also be employed to prevent the growth of scar tissue during wound healing.

The antagonist/agonist may also be employed to treat, prevent, and/or diagnose the diseases described herein.

Thus, the invention provides a method of treating or preventing diseases, disorders, and/or conditions, including but not limited to the diseases, disorders, and/or conditions listed throughout this application, associated with overexpression of a polynucleotide of the present invention by administering to a patient (a) an antisense molecule directed to the polynucleotide of the present invention, and/or (b) a ribozyme directed to the polynucleotide of the present invention.

EXAMPLES

The Examples herein are meant to exemplify the various aspects of carrying out the invention and are not intended to limit the scope of the invention in any way. The Examples do not include detailed descriptions for conventional methods employed, such as in the construction of vectors, the insertion of cDNA into such vectors, or the introduction of the resulting vectors into the appropriate host. Such methods are well known to those skilled in the art and are described in numerous publications, for example, Sambrook, Fritsch, and Maniatis, Molecular Cloning: A Laboratory Manual, 2nd Edition, Cold Spring Harbor Laboratory Press, USA, (1989).

10

15

20

25

30

5

EXAMPLE 1 – METHODS

IC₅₀ determination--in vitro cytotoxicity assay

The protein tyrosine kinase inhibitor compound (described in international application WO 00/62778, published October 26, 2000) was tested for cytotoxicity *in vitro* against a panel of twenty-three human breast cell lines available from the American Type Culture Collection, ATCC, except H3396, which was obtained from Pacific Northwest Research Institute, Seattle WA. The MCF7/Her2 cell line was established by stable transfection of MCF7 cells with the HER2 gene. Cytotoxicity was assessed in cells by the MTS (3-(4,5-dimethylthiazol-2-yl)-5-(3-carboxy-methoxyphenyl)-2-(4-sulphenyl)-2H-tetrazolium, inner salt) assay (T.L. Riss et al., 1992, *Mol. Biol. Cell*, 3 (Suppl.):184a).

To carry out the assays, the breast cells were plated at 4,000 cells/well in 96 well microtiter plates, and 24 hours later, serially diluted drugs were added. The concentration range for the protein tyrosine kinase inhibitor compound BMS-A used in the cytotoxicity assay was from 5 μ g/ml to 0.0016 μ g/ml (roughly 10 μ M to 0.0032 μ M).

The cells were incubated at 37°C for 72 hours at which time the tetrazolium dye, MTS (333 μ g/ml final concentration), in combination with the electron coupling agent phenazine methosulfate (25 μ M final concentration), was added. A dehydrogenase enzyme in live cells reduces the MTS to a form that absorbs light and can be quantified spectrophotometrically at 492 nM. The greater the absorbency the

greater the number of live cells. The results are expressed as an IC₅₀, which is the drug concentration required to inhibit cell proliferation (i.e. absorbance at 492 nM) to 50% of that of untreated control cells. The mean IC₅₀ and standard deviation (SD) from multiple tests for each cell line were calculated.

Resistant/sensitivity classification

5

10

15

20

25

30

The IC₅₀ of the BMS-A protein tyrosine kinase inhibitor compound for each cell line was log-transformed to $log_{10}(IC_{50})$, and the mean $log_{10}(IC_{50})$ across the 23 human breast cell lines was calculated. The resistance/sensitivity phenotype of the cell lines was classified as follows: the cell lines with $log_{10}(IC_{50})$ below the mean $log_{10}(IC_{50})$ of all 23 cell lines were defined as sensitive to the compound, while those with $log_{10}(IC_{50})$ above the mean $log_{10}(IC_{50})$ were considered to be resistant to the compound. The resistance/sensitivity classification is shown in Table 1 and 7 cell lines classified as sensitive and 16 cell lines classified as resistant to the protein tyrosine kinase inhibitor compound BMS-A.

Polynucleotide expression profiling

The breast cells were grown under standard cell culture conditions: RPMI 1640 supplemented to contain 10% fetal bovine serum, 100 IU/ml penicillin, 100 mg/ml streptomycin, 2 mM L-glutamine and 10 mM Hepes (all from GibcoBRL, Rockville, MD). RNA was isolated from the cultured cells, either treated or untreated with drug (i.e., the protein tyrosine kinase inhibitor compound) at 50-70% confluence using the RNeasy™ kits commercially available from Qiagen, Valencia, CA. The quality of the RNA was assessed by measuring the 28s:18s ribosomal RNA ratio using an Agilent 2100 bioanalyzer (Agilent Technologies, Rockville, MD). The concentration of total RNA was determined spectrophotometrically. 10 µg of total RNA from each cell line was used to prepare biotinylated probe according to the Affymetrix Genechip[®] Expression Analysis Technical Manual, 2001. Targets were hybridized to Affymetrix high density oligonucleotide array human HG-U133 set chips (Affymetrix, Santa Clara, CA). The arrays were then washed and stained using the GeneChip® Fluidics station according to the manufacture's instructions (Affymetrix Genechip® Technical Manual, 2001). The HG-U133 set contains 2 Genechip® arrays, which contain approximately 45,000 probe sets representing more

than 39,000 transcripts derived from approximately 33,000 well-substantiated human polynucleotides.

Preprocessing of microarray data

5

10

15

20

25

30

Scanned image files were visually inspected for artifacts and analyzed with GeneChip® Expression Analysis software MAS 5.0 (Affymetrix, Santa Clara, CA). The "Detection Call" (Affymetrix Genechip® Expression Analysis Technical Manual, 2001) is used to determine whether a transcript is detected within one sample; the "Signal" (Affymetrix Genechip® Expression Analysis Technical Manual, 2001) measures the relative abundance of a transcript. The trimmed mean intensity for each chip was scaled to 1,500 (see, Affymetrix Genechip® Expression Analysis Technical Manual, 2001) in order to account for any minor differences in global chip intensity, so that the overall expression level for each cell line was comparable. Affymetrix control sequences were removed prior to analysis.

Of a total of 44,792 probe sets on the HG-U133 arrays, 15,707 represented probe sets were not detected (Absent Call; p-value >0.06) across all of the 23 breast cell lines using the Affymetrix GeneChip[®] Expression Analysis algorithm; these undetected polynucleotides were excluded from further analysis.

The remaining data containing 29,085 probe sets were transferred to the GeneCluster software (Whitehead Institute; T.R. Golub et al., 1999, *Science*, 286:531-537). A threshold filter was applied to the polynucleotide expression values of the remaining data to remove low and high polynucleotide expression values that were not likely to be in the linear range of the Affymetrix fluorescent scanner. The threshold filter converted all polynucleotide expression values that were below 100 units to 100 units, and all polynucleotide expression values that were above 45,000 units to 45,000 units. All represented polynucleotides whose polynucleotide expression values were between 100 and 45,000 were not changed.

A second "variation filter" was then applied to the data set to find polynucleotides that were likely to correlate with different properties and features of the 23 cell lines. The object of the second filter was to select those polynucleotides whose expression pattern varied across the data set, because a polynucleotide that does not vary can not provide information about differing properties of the 23 cell line

panel. For example, if there are two populations of cells within the data set, e.g., fast growing cells and slow growing cells, then a polynucleotide whose expression is constant, or whose expression does not change substantially, can not yield information that would correlate to fast or slow cell growth.

The second variation filter was formulated to determine the expression pattern of each polynucleotide across the 23 breast cell lines and to find polynucleotides that passed the following criteria:

1. The polynucleotide must show a three-fold change in absolute expression, i.e., as depicted in the formula:

<u>expression value in any given cell line</u> <u>expression value in any other cell line</u>

5

10

15

20

25

30

> 3 or < 0.33

- 2. In addition to 1, the three-fold change must represent an absolute difference of 1000 expression units.
 - 3. In addition, the criteria in #1 and #2 above must be met on four independent occasions within the data set, i.e., Cell line A/B, Cell line E/F, Cell line C/U and Cell line T/G. (The algorithm does not use a single expression value for one cell line on multiple occasions, i.e., Cell Line A/B, Cell line A/G, Cell line A/F and Cell line B/F).

The second variation filter reduced the data set to 5322 polynucleotides. After the second variation filter, the expression value for each polynucleotide was log transformed and normalized to the mean across all of the 23 samples (mean set to 0 and standard deviation set to 1). This normalized data set was used to select polynucleotides which significantly correlated with the property of sensitivity toward a drug class as described herein.

Drug (BMS-A) treatment of breast cell lines and selection of polynucleotides modified by the drug

The 11 breast cell lines (indicated in bold in the Table 1) with an IC₅₀ ranging from 0.0055 to $9.5~\mu M$ were used in a drug induction study employing the BMS-A protein tyrosine kinase inhibitor. Cells were seeded in a $10~\rm cm^2$ culture plate in cell culture medium as described herein and were cultured for 24 hours at $37^{\circ} C$. The

medium was then changed to medium containing drug (0.4 µM BMS-A compound in 0.1% DMSO, Sigma); the cells were incubated for another 24 hours, and then lysed for RNA isolation. The expression profiling was performed as described above and data were analyzed using GeneChip[®] Expression Analysis software MAS 5.0 (Affymetrix, Santa Clara, CA). The expression data of a drug treated cell line were compared pair-wise to data from the same cell line untreated with drug. A change in p-value was calculated, indicating an increase, decrease or no change in polynucleotide expression. When the p-value was less than 0.0025, the change was considered to be significant. This analysis was performed for all 11 cell lines to compare the polynucleotide expression with or without drug treatment.

5

10

15

20

25

30

EXAMPLE 2 - PCR EXPRESSION PROFILING

RNA quantification is performed using the Taqman® real-time-PCR fluorogenic assay. The Taqman® assay is one of the most precise methods for assaying the concentration of nucleic acid templates.

RNA is prepared using standard methods, preferably, employing the RNeasy Maxi Kit commercially available from Qiagen (Valencia, CA). A cDNA template for real-time PCR can be generated using the SuperscriptTM First Strand Synthesis system for RT-PCR. Representative forward and reverse RT-PCT primers for each of the protein tyrosine kinase biomarker polynucleotides of the present invention are provided in Table 6.

SYBR Green real-time PCR reactions are prepared as follows: The reaction mix contains 20 ng first strand cDNA; 50 nM Forward Primer; 50 nM Reverse Primer; 0.75X SYBR Green I (Sigma); 1X SYBR Green PCR Buffer (50 mM Tris-HCl pH 8.3, 75 mM KCl); 10% DMSO; 3 mM MgCl₂; 300 μM each dATP, dGTP, dTTP, dCTP; 1 U Platinum[®] Taq DNA Polymerase High Fidelity (Cat# 11304-029; Life Technologies; Rockville, MD). Real-time PCR is performed using an Applied Biosystems 5700 Sequence Detection System. Conditions are 95°C for 10 minutes (denaturation and activation of Platinum[®] Taq DNA Polymerase), 40 cycles of PCR (95°C for 15 seconds, 60°C for 1 minute). PCR products are analyzed for uniform melting using an analysis algorithm built into the 5700 Sequence Detection System.

cDNA quantification used in the normalization of template quantity is performed using Taqman® technology. Taqman® reactions are prepared as follows: The reaction mix comprises 20 ng first strand cDNA; 25 nM GAPDH-F3, Forward Primer; 250 nM GAPDH-R1 Reverse Primer; 200 nM GAPDH-PVIC Taqman® Probe (fluorescent dye labeled oligonucleotide primer); 1X Buffer A (Applied Biosystems); 5.5 mM MgCl₂; 300 μM dATP, dGTP, dTTP, dCTP; and 1 U Amplitaq Gold (Applied Biosystems). GAPDH (D-glyceraldehyde-3-phosphate dehydrogenase) is used as a control to normalize mRNA levels. Real-time Taqman® PCR is performed using an Applied Biosystems 7700 Sequence Detection System. Conditions are 95°C for 10 minutes (denaturation and activation of Amplitaq Gold), 40 cycles of PCR (95°C for 15 seconds, 60°C for 1 minute).

5

10

The sequences for the GAPDH oligonucleotides used in the Taqman® reactions are as follows:

15 GAPDH-F3: 5'-AGCCGAGCCACATCGCT-3' (SEQ ID NO:531); GAPDH-R1: 5'-GTGACCAGGCGCCCAATAC-3' (SEQ ID NO:532); and GAPDH-PVIC Taqman® Probe -VIC-5'-

CAAATCCGTTGACTCCGACCTTCACCTT-3' TAMRA (SEQ ID NO:533).

The Sequence Detection System generates a Ct (threshold cycle) value that is used to calculate a concentration for each input cDNA template. cDNA levels for each polynucleotide of interest are normalized to GAPDH cDNA levels to compensate for variations in total cDNA quantity in the input sample. This is done by generating GAPDH Ct values for each cell line. Ct values for the polynucleotide of interest and GAPDH are inserted into a modified version of the δδCt equation (Applied Biosystems Prism[®] 7700 Sequence Detection System User Bulletin #2), which is used to calculate a GAPDH normalized relative cDNA level for each specific cDNA. The δδCt equation is as follows: relative quantity of nucleic acid template =2^{δδCt} = 2^(δCta-δCtb), where δCta = Ct target – Ct GAPDH, and δCtb = Ct reference – Ct GAPDH. (No reference cell line is used for the calculation of relative quantity; δCtb is defined as 21).

EXAMPLE 3 – PRODUCTION OF AN ANTIBODY DIRECTED AGAINST PROTEIN TYROSINE KINASE BIOMARKER POLYPEPTIDES

5

10

15

20

25

30

Anti-protein tyrosine kinase biomarker polypeptide antibodies of the present invention can be prepared by a variety of methods as detailed hereinabove. As one example of an antibody-production method, cells expressing a polypeptide of the present invention are administered to an animal as immunogen to induce the production of sera containing polyclonal antibodies directed against the expressed polypeptide. In a preferred method, the expressed polypeptide is prepared, preferably isolated and/or purified, to render it substantially free of natural contaminants using techniques commonly practiced in the art. Such a preparation is then introduced into an animal in order to produce polyclonal antisera of greater specific activity for the expressed and isolated polypeptide.

In a most preferred method, the antibodies of the present invention are monoclonal antibodies (or protein binding fragments thereof) and can be prepared using hybridoma technology as detailed hereinabove. Cells expressing the polypeptide can be cultured in any suitable tissue culture medium; however, it is frequently preferable to culture cells in Earle's modified Eagle's medium supplemented to contain 10% fetal bovine serum (inactivated at about 56°C), and supplemented to contain about 10 g/l nonessential amino acids, about 1.0 U/ml penicillin, and about 100 µg/ml streptomycin.

The splenocytes of immunized (and boosted) mice are extracted and fused with a suitable myeloma cell line. Any suitable myeloma cell line can be employed in accordance with the present invention; however, it is preferable to employ the parent myeloma cell line SP2/0, available from the ATCC. After fusion, the resulting hybridoma cells are selectively maintained in HAT medium, and then cloned by limiting dilution as described, for example, by Wands et al. (1981, *Gastroenterology*, 80:225-232). The hybridoma cells obtained through such a selection process are then assayed to identify those cell clones that secrete antibodies capable of binding to the polypeptide immunogen, or a portion thereof.

Alternatively, additional antibodies capable of binding to the polypeptide can be produced in a two-step procedure using anti-idiotypic antibodies. Such a method

makes use of the fact that antibodies are themselves antigens, and therefore, it is possible to obtain a second antibody that binds to a first antibody. In accordance with this method, protein-specific antibodies are used to immunize an animal, preferably a mouse. The splenocytes of such an immunized animal are then used to produce hybridoma cells, and the hybridoma cells are screened to identify clones that produce an antibody whose ability to bind to the protein-specific antibodies can be blocked by the protein. Such antibodies comprise anti-idiotypic antibodies to the protein-specific antibody and can be used to immunize an animal to induce the formation of further protein-specific antibodies.

5

10

15

20

25

30

For *in vivo* use of antibodies in humans, it may be preferable to use "humanized" chimeric monoclonal antibodies. Such antibodies can be produced using genetic constructs derived from hybridoma cells producing the monoclonal antibodies described above. Methods for producing chimeric antibodies are known and practiced in the art. (See, e.g., for review, Morrison, 1985, *Science*, 229:1202); Oi et al., 1986, *BioTechniques*, 4:214; Cabilly et al., U.S. Patent No. 4,816,567; Taniguchi et al., EP 171496; Morrison et al., EP 173494; Neuberger et al., WO 8601533; Robinson et al., WO 8702671; Boulianne et al., 1984, *Nature*, 312:643; and Neuberger et al., 1985, *Nature*, 314:268).

EXAMPLE 4 – IMMUNOFLUORESCENCE ASSAYS

The following immunofluorescence protocol can be used, for example, to verify protein tyrosine kinase biomarker expression in cells, or, for example, to check for the presence of one or more antibodies that bind protein tyrosine kinase biomarkers (polypeptides or peptides) expressed on the surfaces of cells. Briefly, Lab-Tek II chamber slides are coated overnight at 4°C with 10 μg/ml of bovine collagen Type II in DPBS containing calcium and magnesium (DPBS++). The slides are then washed twice with cold DPBS++ and seeded with approximately 8000 CHO cells transfected with a vector comprising the coding sequence for a protein tyrosine kinase biomarker of the present invention or with CHO cells transfected with vector alone (control) in a total volume of 125 μl and incubated at 37°C in the presence of 95% oxygen / 5% carbon dioxide.

Thereafter, the culture medium is gently removed by aspiration and the adherent cells are washed twice with DPBS++ at ambient temperature. The slides are blocked with DPBS++ containing 0.2% BSA (blocker) at 0-4°C for one hour. The blocking solution is gently removed by aspiration, and 125 µl of antibody containing solution (an antibody containing solution may be, for example, a hybridoma culture supernatant which is usually used undiluted, or serum/plasma which is usually diluted, e.g., a dilution of about 1:50, 1:100, 1:1000, and the like). The slides are incubated for 1 hour at 0-4°C. Antibody solutions are then gently removed by aspiration and the cells are washed 5 times with 400 µl of ice cold blocking solution. Next, 125 µl of 1 µg/ml rhodamine labeled secondary antibody (e.g., anti-human IgG) in blocker solution is added to the cells. Again, cells are incubated for 1 hour at 0-4°C.

5

10

15

20

25

30

The secondary antibody solution is then gently removed by aspiration and the cells are washed 3 times with 400 μ l of ice cold blocking solution, and 5 times with cold DPBS++. The cells are then fixed with 125 μ l of 3.7% formaldehyde in DPBS++ for 15 minutes at ambient temperature. Thereafter, the cells are washed 5 times with 400 μ l of DPBS++ at ambient temperature. Finally, the cells are mounted in 50% aqueous glycerol and viewed using a fluorescence microscope using rhodamine filters.

EXAMPLE 5 - COMPLIMENTARY SEQUENCES.

Antisense molecules or nucleic acid sequences complementary to the protein tyrosine kinase biomarker polypeptides-encoding sequence, or any part thereof, is used to decrease or to inhibit the expression of naturally occurring protein tyrosine kinase biomarker polypeptides. Although the use of antisense or complementary oligonucleotides comprising about 15 to 35 base-pairs is described, essentially the same procedure is used with smaller or larger nucleic acid sequence fragments. An oligonucleotide based on the coding sequence of protein tyrosine kinase biomarker polypeptides, as depicted in SEQ ID NO:1 thru 137, for example, is used to inhibit expression of naturally occurring protein tyrosine kinase biomarker polypeptides. The complementary oligonucleotide is typically designed from the most unique 5' sequence and is used either to inhibit transcription by preventing promoter binding to

the coding sequence, or to inhibit translation by preventing the ribosome from binding to the protein tyrosine kinase biomarker polypeptides-encoding transcript, among others. However, other regions may also be targeted.

Using an appropriate portion of the signal and 5' sequence of SEQ ID NO:1 thru 137, an effective antisense oligonucleotide includes any of about 15-35 nucleotides spanning the region which translates into the signal or 5' coding sequence, among other regions, of the polypeptide as depicted in SEQ ID NO:138 thru 256. Appropriate oligonucleotides may be designed using OLIGO 4.06 software and the protein tyrosine kinase biomarker polypeptides coding sequence (SEQ ID NO:1 thru chimeric oligonucleotides are deoxynucleotide, or 137). Preferred deoxynucleotide/ribonucleotide based and are provided below. The oligonucleotides may be synthesized using chemistry essentially as described in U.S. Patent No. 5,849,902; which is hereby incorporated herein by reference in its entirety.

Representative RNAi reagent sequences are as follows:

Target Name	Sense Strand RNAi Reagent	SEQ	Anti-Sense Strand RNAi	SEQ
		ID	Reagent	ID
		NO:		NO:
caveolin 1-1	CAGGGCAACAUCUACAA	534	GCUUGUAGAUGUUGCCCU	
	GCTT		GTT	546
caveolin 1-2	GCAAGUGUACGACGCGC		GUGCGCGUCGUACACUUG	
	ACTT	535	CTT	547
caveolin 1-3	CCGCUUGCUGUCUGCCCU		GAGGCAGACAGCAAGCG	
	CTT	536	GTT	548
caveolin 1-4	CAUCUGGGCAGUUGUAC		UGGUACAACUGCCCAGAU	
	CATT	537	GTT	549
caveolin 2-1	CUACGCACUCCUUUGACA		UUGUCAAAGGAGUGCGUA	
	ATT	538	GTT	550
caveolin 2-2	AGUGUGGAUCUGCAGCC		AUGGCUGCAGAUCCACAC	
	AUTT	539	UTT	551
caveolin 2-3	GUUCCUGACGGUGUUCC		CAGGAACACCGUCAGGAA	
	UGTT	540	CTT	552
caveolin 2-4	UUGCGGGAAUUCUCUUU		GCAAAGAGAAUUCCCGCA	
•	GCTT	541	ATT	553
ephA2-1	GGAAGUGGUACUGCUGG		GUCCAGCAGUACCACUUC	
1	ACTT	542	CTT	554
ephA2-2	CUUCCAGAAGCGCCUGU		GAACAGGCGCUUCUGGAA	
*	UCTT	543	GTT	555
ephA2-3	GAGCCCGUAUGCACUG		CACAGUGCAUACGGGGCU	
1	UGTT	544	CTT	556
ephA2-4	CUACACCUUCACCGUGGA		CUCCACGGUGAAGGUGUA	
1	GTT	545	GTT	557

5

Transfection of post-quiescent A549 cells With AntiSense Oligonucleotides.

Materials needed:

5

15

- A549 cells can be maintained in DMEM with high glucose (Gibco-BRL) supplemented with 10% Fetal Bovine Serum, 2mM L-Glutamine, and 1X penicillin/streptomycin.
- Opti-MEM (Gibco-BRL)
- Lipofectamine 2000 (Invitrogen)
- Antisense oligomers (Qiagen)
- Polystyrene tubes.
- Tissue culture treated plates.

Quiescent cells are prepared as follows:

- Day 0: 300, 000 A549 cells are seeded in a T75 tissue culture flask in 10 ml of A549 media (as specified above), and incubated in at 37°C, 5% CO₂ in a humidified incubator for 48 hours.
- Day 2: The T75 flasks are rocked to remove any loosely adherent cells, and the A549 growth media removed and replenished with 10 ml of fresh A549 media. The cells are cultured for six days without changing the media to create a quiescent cell population.
- Day 8: Quiescent cells are plated in multi-well format and transfected with antisense oligonucleotides.

A549 cells are transfected according to the following:

- 1. Trypsinize T75 flask containing quiescent population of A549 cells.
- 25 2. Count the cells and seed 24-well plates with 60K quiescent A549 cells per well.
 - 3. Allow the cells to adhere to the tissue culture plate (approximately 4 hours).
 - 4. Transfect the cells with antisense and control oligonucleotides according to the following:

a. A 10X stock of lipofectamine 2000 (10 ug/ml is 10X) may be prepared, and diluted lipid is allowed to stand at RT for 15 minutes.
Stock solution of lipofectamine 2000 is 1 mg/ml.
10 X solution for transfection is 10 ug/ml.
To prepare 10X solution, dilute 10 ul of lipofectamine 2000 stock per 1 ml of Opti-MEM (serum free media).

b. A 10X stock of each oligomer may be prepared for use in the transfection.

Stock solutions of oligomers are at 100 uM in 20 mM HEPES, pH 7.5. 10X concentration of oligomer may be 0.25 uM.

To prepare the 10X solutions, dilute 2.5 ul of oligomer per 1 ml of Opti-MEM.

- c. Equal volumes of the 10X lipofectamine 2000 stock and the 10X oligomer solutions are mixed well, and incubated for 15 minutes at RT to allow complexation of the oligomer and lipid. The resulting mixture is 5X.
- d. After the 15 minute complexation, 4 volumes of full growth media is added to the oligomer/lipid complexes (solution may be 1X).
- e. The media may be aspirated from the cells, and 0.5 ml of the 1X oligomer/lipid complexes added to each well.
- f. The cells are incubated for 16-24 hours at 37°C in a humidified CO₂ incubator.
- g. Cell pellets are harvested for RNA isolation and TaqMan analysis of the expression of the protein tyrosine kinase biomarker polypeptides to assess level of knock-down.

TagMan Reactions

5

10

15

20

25

30

Quantitative RT-PCR analysis may be performed on total RNA preps that are treated with DNaseI or poly A selected RNA. The Dnase treatment may be performed using methods known in the art, though preferably using a Qiagen RNeasy kit to purify the RNA samples, wherein DNAse I treatment is performed on the column.

Briefly, a master mix of reagents may be prepared according to the following table:

Dnase I Treatment

Reagent	Per r'xn (in uL)
10x Buffer	2.5
Dnase I (1 unit/ul @1 unit per ug	2
sample)	
DEPC H ₂ O	0.5
RNA sample @ 0.1	20
ug/ul	
(2-3 ug	
total)	
Total	25
(2-3 ug total)	25

5

10

15

Next, 5 ul of master mix may be aliquoted per well of a 96-well PCR reaction plate (PE part # N801-0560). RNA samples are adjusted to 0.1 ug/ul with DEPC treated H_2O (if necessary), and 20 ul may be added to the aliquoted master mix for a final reaction volume of 25 ul.

The wells are capped using strip well caps (PE part # N801-0935), placed in a plate, and briefly spun in a plate centrifuge (Beckman) to collect all volume in the bottom of the tubes. Generally, a short spin up to 500rpm in a Sorvall RT is sufficient

The plates are incubated at 37°C for 30 mins. Then, an equal volume of 0.1mM EDTA in 10mM Tris may be added to each well, and heat inactivated at 70°C for 5 min. The plates are stored at -80°C upon completion.

RT reaction

A master mix of reagents may be prepared according to the following table:

20

RT Reaction

	$\underline{\text{RT}}$	No RT
Reagent	Per Rx'n (in ul)	er Rx'n (in ul)
10x RT buffer	5	2.5
$MgCl_2$	11	5.5
DNTP mixture	10	5.
Random Hexamers	2.5	1.25
Rnase inhibitors	1.25	0.625

	<u>RT</u>	No RT
Reagent	Per Rx'n (in ul)	er Rx'n (in ul)
RT enzyme	1.25	-
Total RNA 500ng	19.0 max	10.125 max
(100ng no RT)		
DEPC H ₂ O	-	-
Total	50uL	25uL

Samples are adjusted to a concentration so that 500ng of RNA is added to each RT rx'n (100ng for the no RT). A maximum of 19 ul can be added to the RT rx'n mixture (10.125 ul for the no RT.) Any remaining volume up to the maximum values may be filled with DEPC treated H_2O , so that the total reaction volume is 50 ul (RT) or 25 ul (no RT).

On a 96-well PCR reaction plate (PE part # N801-0560), 37.5 ul of master mix may be aliquoted (22.5 ul of no RT master mix), and the RNA sample added for a total reaction volume of 50ul (25 ul, no RT). Control samples are loaded into two or even three different wells in order to have enough template for generation of a standard curve.

The wells are capped using strip well caps (PE part # N801-0935), placed in a plate, and spin briefly in a plate centrifuge (Beckman) to collect all volume in the bottom of the tubes. Generally, a short spin up to 500rpm in a Sorvall RT is sufficient.

For the RT-PCR reaction, the following thermal profile may be used:

- 25°C for 10 min
- 48°C for 30 min
- 95°C for 5 min
- 4°C hold (for 1 hour)
- Store plate @-20°C or lower upon completion.

5

10

TaqMan reaction (Template comes from RT plate.)

A master mix may be prepared according to the following table:

TagMan reaction (per well)

Reagent	Per Rx'n (in ul)
TaqMan Master Mix	4.17
100 uM Probe	.025
100 uM	.05
Forward	
primer	
100 uM	.05
Reverse	
primer	
Template	-
DEPC H_2O	18.21
Total	22.5

5

10

15

20

Appropriate forward, reverse, and probe primers may be designed for each protein tyrosine kinase biomarker polypeptides coding region for use in the RT-PCR reaction

Using a Gilson P-10 repeat pipetter, 22.5 ul of master mix is aliquouted per well of a 96-well optical plate. Then, using P-10 pipetter, 2.5 ul of sample is added to individual wells. Generally, RT samples are run in triplicate with each primer/probe set used, and no RT samples are run once and only with one primer/probe set, often gapdh (or other internal control).

A standard curve is then constructed and loaded onto the plate. The curve has five points plus one no template control (NTC, =DEPC treated H_2O). The curve may be made with a high point of 50 ng of sample (twice the amount of RNA in unknowns), and successive samples of 25, 10, 5, and 1 ng. The curve may be made from a control sample(s) (see above).

The wells are capped using optical strip well caps (PE part # N801-0935), placed in a plate, and spun in a centrifuge to collect all volume in the bottom of the tubes. Generally, a short spin up to 500rpm in a Sorvall RT is sufficient.

Plates are loaded onto a PE 5700 sequence detector making sure the plate is aligned properly with the notch in the upper right hand corner. The lid may be tightened down and run using the 5700 and 5700 quantitation program and the SYBR probe using the following thermal profile:

5

15

20

25

30

- 50°C for 2 min
- 95°C for 10 min
- and the following for 40 cycles:
 - 95°C for 15 sec
- 60°C for 1 min
 - Change the reaction volume to 25ul.

Once the reaction may be complete, a manual threshold of around 0.1 may be set to minimize the background signal. Additional information relative to operation of the GeneAmp 5700 machine may be found in reference to the following manuals: "GeneAmp 5700 Sequence Detection System Operator Training CD"; and the "User's Manual for 5700 Sequence Detection System"; available from Perkin-Elmer and hereby incorporated by reference herein in their entirety.

The skilled artisan would acknowledge that modifications to the above protocol may be required for each protein tyrosine kinase biomarker polypeptide of the present invention. The skilled artisan would also acknowledge that cell lines other than A549 could be used and that A549 are only provided as an example. The skilled artisan would also acknowledge that other means may be used to assess the ability of a complimentary oligonucleotide, such as the RNAi reagents provided in SEQ ID NO:534 to 557, which include, but are not limited to western blots and ELISA assays, among others.

EXAMPLE 6 – ALTERNATIVE METHOD OF ASSESSING ABILITY OF COMPLIMENTARY SEQUENCES TO MODULATE EXPRESSION LEVELS OF THE PROTEIN TYROSINE KINASE BIOMARKER POLYPEPTIDES OF THE PRESENT INVENTION.

Preferred complimentary sequences that may be assessed for their ability to modulate the expression levels the protein tyrosine kinase biomarker polypeptides of the present invention are provided as SEQ ID NO:534 to 557. Other complimentary sequences may be designed based upon the coding region of the protein tyrosine kinase biomarker polypeptides of the present invention as provided as SEQ ID NO:1 thru 137, and are specifically contemplated by the present invention.

Co-Transfection RNAi

10 <u>Transfection</u>:

5

15

20

25

Day prior to transfection, seed 2X10⁵ HeLa cells per well of a 24 well dish. The following day, cells should be 90-95% confluent. Dilute 4.5uL of 20uM stock RNAi (one or more of SEQ ID NO:534 to 557) in 50uL Optimem in a polystyrene tube for each RNAi to be transfected (tube A). Mix by gentle tapping. In another polystyrene tube combine 2uL Lipofectamine 2000 with 50 uL Optimem (tube B). Mix by gentle tapping. Allow to sit at RT for 5°. Combine 50uL tube B with the 50uL for each tube A. Mix by gentle tapping. Allow to sit at RT for 15°. Add 500uL serum/antibiotic-free MEM to each tube to give a final RNAi concentration of 150nM. (For cotransfections of RNAi with plasmid, use 1uL of 20uM stock RNAi (final concentration of 33nM) along with 1ug vector DNA in tube A, and then proceed with transfection protocol above). Remove the media from HeLa plates and replace with the 600uL transfection mix. Put in 37°C 5% C02 incubator for 4-5 hours. Replace the media with MEM containing 10% FBS.

Controls to include in the transfection include a fluorescent oligonucleotide control (1U/uL=20uM) to calculate transfection efficiency, GFP B as a non-specific negative control, CDC2 as a normalizing knockdown control, and an untransfected control receiving no DNA.

30 Lysis:

48 hours post-transfection, aspirate media and wash cells 1X with approx. 500uL cold 1xPBS per well. Aspirate and replace with 100uL cold RIPA containing protease inhibitors (1 mini BM protease inhibitor tablet/10mL 1x RIPA). Rock and tap the plate a few times and place at 4°C for 10-15 minutes. Tap/rock the plate several more times. Using a 200uL pipetteman, aspirate 5-10 times and wash the well to ensure complete lysis and transfer of all material. Transfer lysate to an eppendorf tube and pipette up and down 5-10 times. If sample is still viscous, pipette up and down several more times. Spin samples down for 10' at 14000 RPM 4°C. Samples can now be stored at -20°C or prepared for loading.

10

15

20

25

30

5

Western blotting/Novex:

Prepare sample by combining 20uL lysate with 3uL reducing reagent and 7uL 4X gel loading dye. Heat at 70°C for 10' and then place samples on ice. While samples are heating, prepare desired gel (usually a 4-12% Bis-Tris gel) by removing comb and sealing tape. Place gels in gel box and fill inner and outer chambers with desired buffer (either 1x MES or MOPS- Add 50mL 20x buffer to 950mL dH20 for each gel box).. Add 600uL Oxidizing reagent to the inner chamber. Wash out each well by blasting with 500uL buffer. In well one, load 5uL marker- Invitrogen's SeeBlue Plus2. Load samples in subsequent lanes. Run gel at 200V for 45-50 minutes. Make up 1X transfer buffer- 50mL 20x transfer buffer, Methanol (100mL if transferring one gel, 200mL if transferring 2 gels in the same apparatus) and dH20 to 1000mL. Soak blotting pads in dH20 and then transfer buffer- make sure to push down on pads to rid of air bubbles. Soak precut Hybond-ECL membrane (Amersham nitrocellulose) in dH20 and then in transfer buffer. Cut the end off of Biorad filter paper to match size of transfer membrane. If transferring one gel, place 2 blotting pads into blotting chamber. For 2 gels, place down 1 pad. Briefly soak a filter paper in transfer buffer and carefully lay on blotting pad. Open gel cassette with cracking tool, cut off top, bottom and sides of gel. Briefly rinse it in transfer buffer and then lay it on filter paper carefully making sure no air bubbles are present. Lay transfer membrane on top again being careful there are no bubbles. Put down filter paper. Put down 2 blotting pads if transferring one gel to complete the sandwich. If transferring

2, put down 1 blotting pad, filter paper, gel, membrane, filter paper, blotting pad. Gels are now ready for transfer. Squeeze together the gel sandwich and place in transfer apparatus. Fill inner and outer chambers with transfer buffers. Transfer gels for 1 hour at 30V.

Remove membranes and place them in Superblock (Pierce) and rock at RT for a minimum of 1 hour-overnight. (I have stored membranes in Superblock at 4°C over the weekend). Primary antibody and normalizing antibody are diluted in a 1:10 mix of Superblock:1xPBS/0.3% Tween-20. Membranes are incubated and rocked at RT in primary antibody for a minimum of 1 hour-overnight. Membranes are then washed thoroughly in 1xPBS/0.3% Tween-20. I usually give several quick rinses and then rinse 3X 5' in 1xPBS/0.3% Tween-20. During the final wash, HRP-conjugated secondary antibody is diluted in 1xPBS/0.3% Tween-20. Add this to membrane and rock at RT for a minimum of 30'. Wash membranes thoroughly. I usually give several quick rinses and then rinse 3X 5' in 1xPBS/0.3% Tween-20. Membranes are removed from wash buffer and the excess buffer drained by holding the edge of the membranes on a paper towel. Membranes are placed on Saran Wrap that has been smoothed on benchtop to remove air bubbles. Enough ECL reagent is added to cover the membrane for 1 minute. Remove membranes and drain off excess ECL on paper towel. Place membranes in between two transparency sheets, being careful to smooth out air bubbles.

Quantitation:

5

10

15

20

25

30

Expose membranes using FluorS-Max. Relative percent inhibition may be determined by comparing the intensity of each band with RNAi treatment to the intensity of each band without RNAi treatment (control). Normalize lanes by dividing band of interest by normalizing band for each lane. Divide the normalized value for each treated sample by the normalized value of the control. Percent inhibition can then be calculated by using the formula (1-above value) x 100.

The skilled artisan would acknowledge that modifications to the above protocol may be required for each protein tyrosine kinase biomarker polypeptide of the present invention.

2, put down 1 blotting pad, filter paper, gel, membrane, filter paper, blotting pad. Gels are now ready for transfer. Squeeze together the gel sandwich and place in transfer apparatus. Fill inner and outer chambers with transfer buffers. Transfer gels for 1 hour at 30V.

Remove membranes and place them in Superblock (Pierce) and rock at RT for a minimum of 1 hour-overnight. (I have stored membranes in Superblock at 4^oC over the weekend). Primary antibody and normalizing antibody are diluted in a 1:10 mix of Superblock:1xPBS/0.3% Tween-20. Membranes are incubated and rocked at RT in primary antibody for a minimum of 1 hour-overnight. Membranes are then washed thoroughly in 1xPBS/0.3% Tween-20. I usually give several quick rinses and then rinse 3X 5' in 1xPBS/0.3% Tween-20. During the final wash, HRP-conjugated secondary antibody is diluted in 1xPBS/0.3% Tween-20. Add this to membrane and rock at RT for a minimum of 30'. Wash membranes thoroughly. I usually give several quick rinses and then rinse 3X 5' in 1xPBS/0.3% Tween-20. Membranes are removed from wash buffer and the excess buffer drained by holding the edge of the membranes on a paper towel. Membranes are placed on Saran Wrap that has been smoothed on benchtop to remove air bubbles. Enough ECL reagent is added to cover the membrane for 1 minute. Remove membranes and drain off excess ECL on paper towel. Place membranes in between two transparency sheets, being careful to smooth out air bubbles.

Quantitation:

5

10

15

20

25

30

Expose membranes using FluorS-Max. Relative percent inhibition may be determined by comparing the intensity of each band with RNAi treatment to the intensity of each band without RNAi treatment (control). Normalize lanes by dividing band of interest by normalizing band for each lane. Divide the normalized value for each treated sample by the normalized value of the control. Percent inhibition can then be calculated by using the formula (1-above value) x 100.

The skilled artisan would acknowledge that modifications to the above protocol may be required for each protein tyrosine kinase biomarker polypeptide of the present invention.

BRIEF DESCRIPTION OF THE SEQUENCE LISTING

Incorporated herein by reference in its entirety is a Sequence Listing, comprising SEQ ID NO:1 through SEQ ID NO:557, which include nucleic acid and amino acid sequences of the protein tyrosine kinase biomarkers as presented in Table 2 herein and the nucleotide sequences of forward and reverse primer pairs for the polynucleotide markers, probes, and RNAi reagents as described herein. The Sequence Listing is contained on a compact disc, i.e., CD-ROM, three identical copies of which are filed herewith. The Sequence Listing, in IBM/PC MS-DOS text format, was first created on August 25, 2003, and is 896 KB in size.

10

5

The contents of all patents, patent applications, published PCT applications and articles, books, references, reference manuals, abstracts, the Sequence Listing, and internet websites cited herein are hereby incorporated by reference in their entirety to more fully describe the state of the art to which the invention pertains.

15

20

As various changes can be made in the above-described subject matter without departing from the scope and spirit of the present invention, it is intended that all subject matter contained in the above description, or defined in the appended claims, be interpreted as descriptive and illustrative of the present invention. Many modifications and variations of the present invention are possible in light of the above teachings.

WHAT IS CLAIMED IS:

1. A predictor set comprising a plurality of polynucleotides whose expression pattern is predictive of the response of cells to treatment with a compound that modulates protein tyrosine kinase activity or members of the protein tyrosine kinase pathway.

- 2. The predictor set according to claim 1 wherein the polynucleotides are selected from the group consisting of:
 - a.) the polynucleotides provided in Table 2;
 - b.) the sensitive predictor polynucleotides provided in Table 2; and
 - c.) the resistant predictor polynucleotides provided in Table2.
- 3. The predictor set according to claim 2 wherein the plurality of polynucleotides comprise the number of polynucleotides selected from the group consisting of:
 - a.) at least about 1 polynucleotides;
 - b.) at least about 3 polynucleotides;
 - c.) at least about 5 polynucleotides;
 - d.) at least about 7 polynucleotides;
 - e.) at least about 10 polynucleotides;
 - f.) at least about 15 polynucleotides;
 - g.) at least about 20 polynucleotides;
 - h.) at least about 25 polynucleotides; and
 - i.) at least about 30 polynucleotides.
- 4. The predictor set according to claim 3 wherein the plurality of polynucleotides comprise a member of the group consisting of:
 - a.) the polynucleotides provided in Table 3;
 - b.) the sensitive predictor polynucleotides provided in Table 3;

10

5

15

20

25

c.) the resistant predictor polynucleotides provided in Table3;

- d.) the polynucleotides provided in Table 4;
- e.) the sensitive predictor polynucleotides provided in Table 4;
- f.) the resistant predictor polynucleotides provided in Table 4;
- g.) the polynucleotides provided in Table 5;
- h.) the sensitive predictor polynucleotides provided in Table 5; and
- i.) the resistant predictor polynucleotides provided in Table5.
- 5. The predictor set according to claim 4 wherein the compound is selected from the group consisting of:
 - a.) antisense reagents directed to said polynucleotides;
 - b.) antibodies directed against polypeptides encoded by said polynucleotides; and
 - c.) small molecule compounds.
- 20 6. The predictor set according to claim 5 wherein the compound is BMS-A.
 - 7. The predictor set according to claim 1 wherein said cells are a member of the group consisting of: breast cells, and breast cancer cells.
 - 8. A predictor set comprising a plurality of polypeptides whose expression pattern is predictive of the response of cells to treatment with compounds that modulate protein tyrosine kinase activity or members of the protein tyrosine kinase pathway.
 - 9. The predictor set according to claim 8 wherein the polypeptides are selected from the group consisting of:
 - a.) the polypeptides provided in Table 2;
 - b.) the sensitive predictor polypeptides provided in Table 2; and

30

25

5

- c.) the resistant predictor polypeptides provided in Table 2.
- 10. The predictor set according to claim 9 wherein the plurality of polypeptides comprise the number of polypeptides selected from the group consisting of:
 - a.) at least about 1 polypeptides;

5

10

20

25

- b.) at least about 3 polypeptides;
- c.) at least about 5 polypeptides;
- d.) at least about 7 polypeptides;
- e.) at least about 10 polypeptides;
- f.) at least about 15 polypeptides;
- g.) at least about 20 polypeptides;
- h.) at least about 25 polypeptides; and
- i.) at least about 30 polypeptides.
- 15 11. The predictor set according to claims 10 wherein the plurality of polypeptides comprise a member of the group consisting of:
 - a.) polypeptides provided in Table 3;
 - b.) the sensitive predictor polypeptides provided in Table 3;
 - c.) the resistant predictor polypeptides provided in Table 3;
 - d.) the polypeptides provided in Table 4;
 - e.) the sensitive predictor polypeptides provided in Table 4;
 - f.) the resistant predictor polypeptides provided in Table 4;
 - g.) the polypeptides provided in Table 5;
 - h.) the sensitive predictor polypeptides provided in Table 5; and
 - i.) the resistant predictor polypeptides provided in Table 5.
 - 12. The predictor set according to claim 11 wherein the compound is selected from the group consisting of:
 - a.) antisense reagents directed against polynucleotides encoding said polypeptides;
 - b.) antibodies directed against said polypeptides; and

- c.) small molecule compounds.
- 13. The predictor set according to claim 12 wherein the compound is BMS-A.
- 5 14. The predictor set according to claim 8 wherein said cells are a member of the group consisting of: breast cells, and breast cancer cells.
 - 15. A method for predicting whether a compound is capable of modulating the activity of cells, comprising the steps of:
 - a.) obtaining a sample of cells;

10

20

- b.) determining whether said cells express a plurality of markers; and
- c.) correlating the expression of said markers to the compounds ability to modulate the activity of said cells.
- 15 The method according to claim 15 wherein the plurality of markers are polynucleotides.
 - 17. The method according to claim 16 wherein the polynucleotides are the polynucleotides of claim 4.
 - 18. The method according to claim 17 wherein the compounds are a member of the group consisting of:
 - a.) the compounds according to claim 5; and
 - b.) the compounds according to claim 6.
 - 19. The method according to claim 18 wherein the cells are a member of the group consisting of: breast cells, and breast cancer cells.
 - 20. The method according to claim 15 wherein the plurality of markers are polypeptides.
 - 21. The method according to claim 20 wherein the polypeptides are the polypeptides of claim 11.
- The method according to claim 21 wherein the compounds are a member of the group consisting of:
 - c.) the compounds according to claim 12; and

- d.) the compounds according to claim 13.
- 23. The method according to claim 19 wherein the cells are a member of the group consisting of: breast cells, and breast cancer cells.
- 5 24. A plurality of cell lines for identifying polynucleotides and polypeptides whose expression levels correlate with compound sensitivity or resistance of cells associated with a disease state.
 - 25. The plurality of cell lines according to claim 24 wherein said cell lines are breast cancer cell lines.
 - 26. The plurality of cell lines according to claim 25 wherein said cell lines comprise one or more cell lines provided in Table 1.
- 15 27. A method of identifying polynucleotides and polypeptides that predict compound sensitivity or resistance of cells associated with a disease state, comprising the steps of:
 - a.) subjecting the plurality of cell lines according to claim 26 to one or more compounds;
 - b.) analyzing the expression pattern of a microarray of polynucleotides or polypeptides; and
 - c.) selecting polynucleotides or polypeptides that predict the sensitivity or resistance of cells associated with a disease state by using said expression pattern of said microarray.
 - 28. The method according to claim 24 wherein the compounds are a member of the group consisting of:
 - a.) the compounds according to claim 5; and
 - b.) the compounds according to claim 6;
 - c.) the compounds according to claim 12; and
 - d.) the compounds according to claim 13.

10

20

29. The method according to claim 29 wherein said disease is breast cancer.

- 30. A method for predicting whether an individual requiring treatment for a disease state, will successfully respond or will not respond to said treatment comprising the steps of:
 - a.) obtaining a sample of cells from said individual;
 - b.) determining whether said cells express a plurality of markers; and
 - c.) correlating the expression of said markers to the individuals ability to respond to said treatment.
 - 31. The method according to claim 30 wherein the plurality of markers are polynucleotides.
 - 32. The method according to claim 31 wherein the polynucleotides are the polynucleotides of claim 4.
 - 33. The method according to claim 32 wherein the compounds are a member of the group consisting of:
 - a.) the compounds according to claim 5; and
 - b.) the compounds according to claim 6.
 - 34. The method according to claim 33 wherein the disease state is breast cancer.
 - 35. The method according to claim 30 wherein the plurality of markers are polypeptides.
 - 36. The method according to claim 35 wherein the polypeptides are the polypeptides of claim 11.
 - 37. The method according to claim 36 wherein the compounds are a member of the group consisting of:
 - a.) the compounds according to claim 5; and
 - b.) the compounds according to claim 6.

25

10

15

38. The method according to claim 37 wherein the disease state is breast cancer.

- 39. A method of screening for candidate compounds capable of binding to and/or modulating the activity of a protein tyrosine kinase biomarker polypeptide, comprising:
 - (a) contacting a test compound with a polypeptide according to claim 11; and
 - (b) selecting as candidate compounds those test compounds that bind to and/or modulate activity of the polypeptide.
- 40. A method of treating breast cancer in a subject, comprising administering a modulator of one or more protein tyrosine kinase biomarker polypeptides, wherein said polypeptide(s) is selected from the group consisting of:
 - a.) polypeptides provided in Table 2;
 - b.) the sensitive predictor polypeptides provided in Table 2;
 - c.) the resistant predictor polypeptides provided in Table 2;
 - d.) polypeptides provided in Table 3;
 - e.) the sensitive predictor polypeptides provided in Table 3;
 - f.) the resistant predictor polypeptides provided in Table 3;
 - g.) the polypeptides provided in Table 4;
 - h.) the sensitive predictor polypeptides provided in Table 4;
 - i.) the resistant predictor polypeptides provided in Table 4;
 - j.) the polypeptides provided in Table 5; and
 - k.) the sensitive predictor polypeptides provided in Table 5.

5

15

3

1/7

FIG. 1

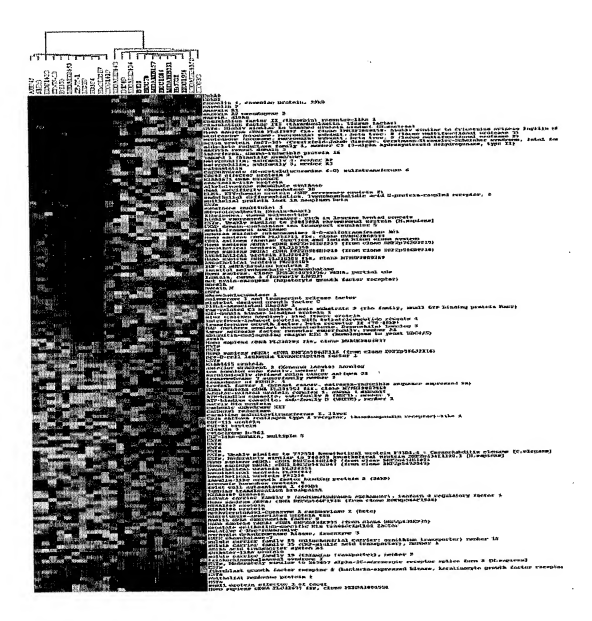
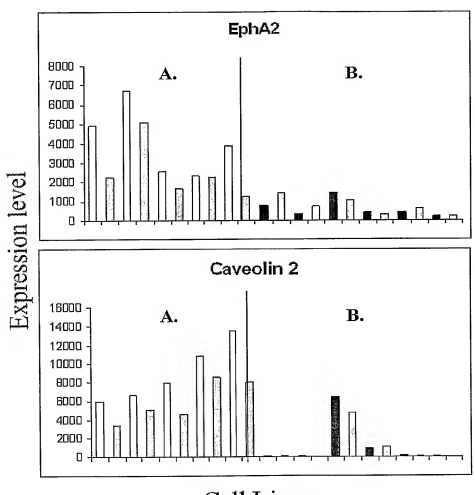


FIG. 2



Cell Lines

- A. Sensitive control

 Sensitive+BMS-A
- B. Resistant control
 Resistant +BMS-A

FIG. 3

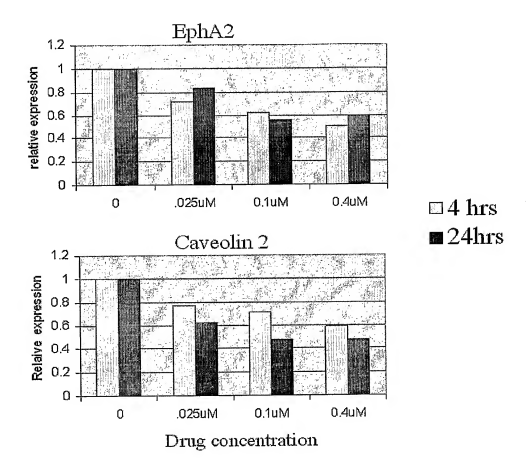


FIG. 4

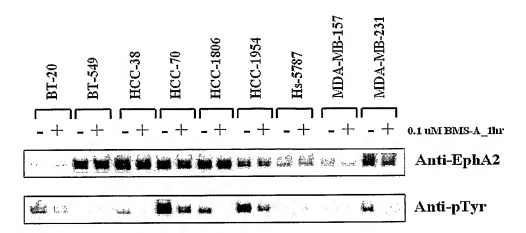


FIG. 5

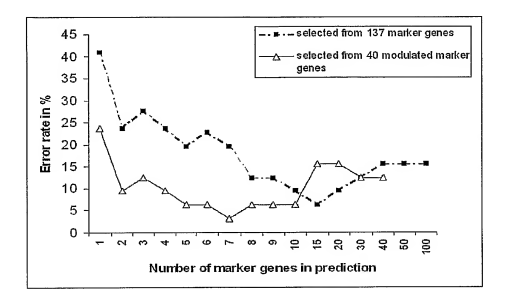


FIG. 6

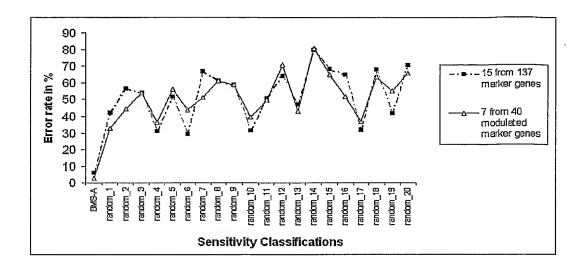
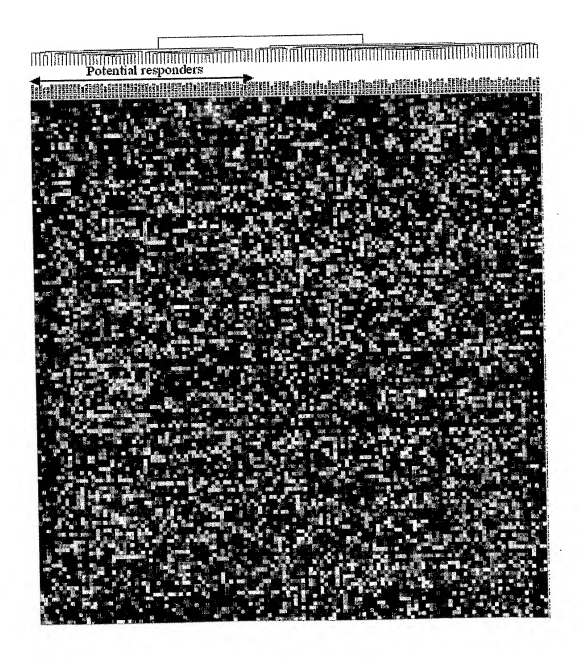


FIG. 7



SEQUENCE LISTING

<110> Bristol-Myers Squibb Company

<120> IDENTIFICATION OF GENES FOR PREDICTING ACTIVITY OF COMPOUNDS THAT INTERACT WITH AND/OR MODULATE PROTEIN TYROSINE KINASES AND/OR PROTEIN TYROSINE KINASE PATHWAYS IN BREAST CELLS

<130> D0273 PCT

<150> 60/406,385

<151> 2002-08-27

<160> 557

<170> PatentIn version 3.2

<210> 1

<211> 3921

<212> DNA

<213> Homo sapiens

<400> 1 cggaagttgc gcgcaggccg gcgggcggga gcggacaccg aggccggcgt gcaggcgtgc 60 gggtgtgcgg gagccgggct cggggggatc ggaccgagag cgagaagcgc ggcatggagc 120 tecaggeage eegegeetge ttegeeetge tgtggggetg tgegetggee geggeegegg 180 cggcgcaggg caaggaagtg gtactgctgg actttgctgc agctggaggg gagctcggct 240 ggctcacaca cccgtatggc aaagggtggg acctgatgca gaacatcatg aatgacatgc 300 cgatctacat gtactccgtg tgcaacgtga tgtctggcga ccaggacaac tggctccgca 360 ccaactgggt gtaccgagga gaggctgagc gtaacaactt tgagctcaac tttactgtac 420 gtgactgcaa cagcttccct ggtggcgcca gctcctgcaa ggagactttc aacctctact 480 atgeegagte ggaeetggae taeggeaeca aetteeagaa gegeetgtte aecaagattg 540 acaccattgc gcccgatgag atcaccgtca gcagcgactt cgaggcacgc cacgtgaagc 600 tgaacgtgga ggagcgctcc gtggggccgc tcacccgcaa aggcttctac ctggccttcc 660 aggatategg tgcetgttgt gegetgetet eegteegtgt etaetacaag aagtgeeeeg 720 agetgetgea gggeetggee caetteeetg agaceatege eggetetgat geacetteee 780 tggccactgt ggccggcacc_tgtgtggacc atgccgtggt gccaccgggg ggtgaagagc 840 cccgtatgca ctgtgcagtg gatggcgagt ggctggtgcc cattgggcag tgcctgtgcc 900 aggcaggcta cgagaaggtg gaggatgcct gccaggcctg ctcgcctgga ttttttaagt 960 ttgaggcatc tgagagcccc tgcttggagt gccctgagca cacgctgcca tcccctgagg 1020

gtgccacctc	ctgcgagtgt	gaggaaggct	tattaaggga	acctcaggac	ccagcgtcga	1080
tgccttgcac	acgaccccct	tccgccccac	actacctcac	agccgtgggc	atgggtgcca	1140
aggtggagct	gcgctggacg	cccctcagg	acagcggggg	ccgcgaggac	attgtctaca	1200
gcgtcacctg	cgaacagtgc	tggcccgagt	ctggggaatg	cgggccgtgt	gaggccagtg	1260
tgcgctactc	ggagcctcct	cacggactga	cccgcaccag	tgtgacagtg	agcgacctgg	1320
agccccacat	gaactacacc	ttcaccgtgg	aggcccgcaa	tggcgtctca	ggcctggtaa	1380
ccagccgcag	cttccgtact	gccagtgtca	gcatcaacca	gacagagccc	cccaaggtga	1440
ggctggaggg	ccgcagcacc	acctcgctta	gegteteetg	gagcatcccc	ccgccgcagc	1500
agagccgagt	gtggaagtac	gaggtcactt	accgcaagaa	gggagactcc	aacagctaca	1560
atgtgcgccg	caccgagggt	ttctccgtga	ccctggacga	cctggcccca	gacaccacct	1620
acctggtcca	ggtgcaggca	ctgacgcagg	agggccaggg	ggccggcagc	aaggtgcacg	1680
aattccagac	gctgtccccg	gagggatctg	gcaacttggc	ggtgattggc	ggcgtggctg	1740
tcggtgtggt	cctgcttctg	gtgctggcag	gagttggctt	ctttatccac	cgcaggagga	1800
agaaccagcg	tgcccgccag	tccccggagg	acgtttactt	ctccaagtca	gaacaactga	1860
agcccctgaa	gacatacgtg	gacccccaca	catatgagga	ccccaaccag	gctgtgttga	1920
agttcactac	cgagatccat	ccatcctgtg	tcactcggca	gaaggtgatc	ggagcaggag	1980
agtttgggga	ggtgtacaag	ggcatgctga	agacatcctc	ggggaagaag	gaggtgccgg	2040
tggccatcaa	gacgctgaaa	gccggctaca	cagagaagca	gcgagtggac	ttcctcggcg	2100
aggccggcat	catgggccag	ttcagccacc	acaacatcat	ccgcctagag	ggcgtcatct	2160
ccaaatacaa	gcccatgatg	atcatcactg	agtacatgga	gaatggggcc	ctggacaagt	2220
tccttcggga	gaaggatggc	gagttcagcg	tgctgcagct	ggtgggcatg	ctgcggggca	2280
tcgcagctgg	catgaagtac	ctggccaaca	tgaactatgt	gcaccgtgac	ctggctgccc	2340
gcaacatcct	cgtcaacagc	aacctggtct	gcaaggtgtc	tgactttggc	ctgtcccgcg	2400
tgctggagga	cgaccccgag	gccacctaca	ccaccagtgg	cggcaagatc	cccatccgct	2460
ggaccgcccc	ggaggccatt	tcctaccgga	agttcacctc	tgccagcgac	gtgtggagct	2520
ttggcattgt	catgtgggag	gtgatgacct	atggcgagcg	gccctactgg	gagttgtcca	2580
accacgaggt	gatgaaagcc	atcaatgatg	gcttccggct	ccccacaccc	atggactgcc	2640
cctccgccat	ctaccagctc	atgatgcagt	gctggcagca	ggagcgtgcc	cgccgcccca	2700
agttcgctga	catcgtcagc	atcctggaca	agctcattcg	tgcccctgac	tccctcaaga	2760

ccctggctga ctttgacccc	cgcgtgtcta	tccggctccc	cagcacgagc	ggctcggagg	2820
gggtgccctt ccgcacggtg	tccgagtggc	tggagtccat	caagatgcag	cagtatacgg	2880
agcacttcat ggcggccggc	tacactgcca	tcgagaaggt	ggtgcagatg	accaacgacg	2940
acatcaagag gattggggtg	cggctgcccg	gccaccagaa	gcgcatcgcc	tacagcctgc	3000
tgggactcaa ggaccaggtg	aacactgtgg	ggatccccat	ctgagcctcg	acagggcctg	3060
gagececate ggecaagaat	acttgaagaa	acagagtggc	ctccctgctg	tgccatgctg	3120
ggccactggg gactttattt	atttctagtt	ctttcctccc	cctgcaactt	ccgctgaggg	3180
gtctcggatg acaccctggc	ctgaactgag	gagatgacca	gggatgctgg	gctgggccct	3240
ctttccctgc gagacgcaca	cagctgagca	cttagcaggc	accgccacgt	cccagcatcc	3300
ctggagcagg agccccgcca	cagccttcgg	acagacatat	aggatattcc	caagccgacc	3360
ttccctccgc cttctcccac	atgaggccat	ctcaggagat	ggagggcttg	gcccagcgcc	3420
aagtaaacag ggtacctcaa	gccccatttc	ctcacactaa	gagggcagac	tgtgaacttg	3480
actgggtgag acccaaagcg	gtccctgtcc	ctctagtgcc	ttctttagac	cctcgggccc	3540
catecteate eetgactgge	caaacccttg	ctttcctggg	cctttgcaag	atgcttggtt	3600
gtgttgaggt ttttaaatat	atattttgta	ctttgtggag	agaatgtgtg	tgtgtggcag	3660
ggggccccgc cagggctggg	gacagagggt	gtcaaacatt	cgtgagctgg	ggactcaggg	3720
accggtgctg caggagtgtc	ctgcccatgc	cccagtcggc	cccatctctc	atccttttgg	3780
ataagtttct attctgtcag	tgttaaagat	tttgttttgt	tggacatttt	tttcgaatct	3840
taatttatta tttttttat	atttattgtt	agaaaatgac	ttatttctgc	tctggaataa	3900
agttgcagat gattcaaacc	g				3921
<210> 2 <211> 3949 <212> DNA <213> Homo sapiens					
<400> 2 gaatteegee eegggaageg	cagccatggc	tctgcggagg	atgggggccg	cgctgctgct	60
getgeegetg etegeegeeg	tggaagaaac	gctaatggac	tccactacag	cgactgctga	120
gctgggctgg atggtgcatc	ctccatcagg	gtgggaagag	gtgagtggct	acgatgagaa	180
catgaacacg atccgcacgt	accaggtgtg	caacgtgttt	gagtcaagcc	agaacaactg	240
gctacggacc aagtttatcc	ggcgccgtgg	cgcccaccgc	atccacgtgg	agatgaagtt	300

ttcggtgcgt	gactgcagca	gcatccccag	cgtgcctggc	tcctgcaagg	agaccttcaa	360
cctctattac	tatgaggctg	actttgactc	ggccaccaag	accttcccca	actggatgga	420
gaatccatgg	gtgaaggtgg	ataccattgc	agccgacgag	agcttctccc	aggtggacct	480
gggtggccgc	gtcatgaaaa	tcaacaccga	ggtgcggagc	ttcggacctg	tgtcccgcag	540
cggcttctac	etggeettee	aggactatgg	cggctgcatg	tccctcatcg	ccgtgcgtgt	600
cttctaccgc	aagtgccccc	gcatcatcca	gaatggcgcc	atcttccagg	aaaccctgtc	660
gggggctgag	agcacatcgc	tggtggctgc	ccggggcagc	tgcatcgcca	atgcggaaga	720
ggtggatgta	cccatcaagc	tctactgtaa	cggggacggc	gagtggctgg	tgcccatcgg	780
gcgctgcatg	tgcaaagcag	gcttcgaggc	cgttgagaat	ggcaccgtct	gccgaggttg	840
tccatctggg	actttcaagg	ccaaccaagg	ggatgaggcc	tgtacccact	gtcccatcaa	900
cagccggacc	acttctgaag	gggccaccaa	ctgtgtctgc	cgcaatggct	actacagagc	960
agacctggac	cccctggaca	tgccctgcac	aaccatcccc	teegegeece	aggctgtgat	1020
ttccagtgtc	aatgagacct	ccctcatgct	ggagtggacc	cctccccgcg	actccggagg	1080
ccgagaggac	ctcgtctaca	acatcatctg	caagagctgt	ggctcgggcc	ggggtgcctg	1140
cacccgctgc	ggggacaatg	tacagtacgc	accacgccag	ctaggcctga	ccgagccacg	1200
catttacatc	agtgacctgc	tggcccacac	ccagtacacc	ttcgagatcc	aggctgtgaa	1260
cggcgttact	gaccagagcc	ccttctcgcc	tcagttcgcc	tctgtgaaca	tcaccaccaa	1320
ccaggcagct	ccatcggcag	tgtccatcat	gcatcaggtg	agccgcaccg	tggacagcat	1380
taccctgtcg	tggtcccagc	cagaccagcc	caatggcgtg	atcctggact	atgagctgca	1440
gtactatgag	aaggagctca	gtgagtacaa	cgccacagcc	ataaaaagcc	ccaccaacac	1500
ggtcaccgtg	cagggcctca	aagccggcgc	catctatgtc	ttccaggtgc	gggcacgcac	1560
cgtggcaggc	tacgggcgct	acagcggcaa	gatgtacttc	cagaccatga	cagaagccga	1620
gtaccagaca	agcatccagg	agaagttgcc	actcatcatc	ggctcctcgg	ccgctggcct	1680
ggtcttcctc	attgctgtgg	ttgtcatcgc	catcgtgtgt	aacagacggg	ggtttgagcg	1740
tgctgactcg	gagtacacgg	acaagctgca	acactacacc	agtggccaca	tgaccccagg	1800
catgaagatc	tacatcgatc	ctttcaccta	cgaggacccc	aacgaggcag	tgcgggagtt	1860
tgccaaggaa	attgacatct	cctgtgtcaa	. aattgagcag	gtgatcggag	caggggagtt	1920
tggcgaggtc	tgcagtggcc	acctgaagct	gccaggcaag	agagagatct	ttgtggccat	1980

caagacgctc	aagtcgggct	acacggagaa	gcagcgccgg	gacttcctga	gcgaagcctc	2040
catcatgggc	cagttcgacc	atcccaacgt	catccacctg	gagggtgtcg	tgaccaagag	2100
cacacctgtg	atgatcatca	ccgagttcat	ggagaatggc	tccctggact	cctttctccg	2160
gcaaaacgat	gggcagttca	cagtcatcca	gctggtgggc	atgcttcggg	gcatcgcagc	2220
tggcatgaag	tacctggcag	acatgaacta	tgttcaccgt	gacctggctg	cccgcaacat	2280
cctcgtcaac	agcaacctgg	tctgcaaggt	gtcggacttt	gggctctcac	gctttctaga	2340
ggacgatacc	tcagacccca	cctacaccag	tgccctgggc	ggaaagatcc	ccatccgctg	2400
gacagccccg	gaagccatcc	agtaccggaa	gttcacctcg	gccagtgatg	tgtggagcta	2460
cggcattgtc	atgtgggagg	tgatgtccta	tggggagcgg	ccctactggg	acatgaccaa	2520
ccaggatgta	atcaatgcca	ttgagcagga	ctatcggctg	ccaccgccca	tggactgccc	2580
gagcgccctg	caccaactca	tgctggactg	ttggcagaag	gaccgcaacc	accggcccaa	2640
gttcggccaa	attgtcaaca	cgctagacaa	gatgatccgc	aatcccaaca	gcctcaaagc	2700
catggcgccc	ctctcctctg	gcatcaacct	geegetgetg	gaccgcacga	tccccgacta	2760
caccagcttt	aacacggtgg	acgagtggct	ggaggccatc	aagatggggc	agtacaagga	2820
gagcttcgcc	aatgccggct	tcacctcctt	tgacgtcgtg	tctcagatga	tgatggagga	2880
cattctccgg	gttggggtca	ctttggctgg	ccaccagaaa	aaaatcctga	acagtatcca	2940
ggtgatgcgg	gcgcagatga	accagattca	gtctgtggag	ggccagccac	tcgccaggag	3000
gccacgggcc	acgggaagaa	ccaagcggtg	ccagccacga	gacgtcacca	agaaaacatg	3060
caactcaaac	gacggaaaaa	aaaagggaat	gggaaaaaag	aaaacagatc	ctgggagggg	3120
gcgggaaata	caaggaatat	tttttaaaga	ggattctcat	aaggaaagca	atgactgttc	3180
ttgcggggga	taaaaaaggg	cttgggagat	tcatgcgatg	tgtccaatcg	gagacaaaag	3240
cagtttctct	ccaactccct	ctgggaaggt	gacctggcca	gagccaagaa	acactttcag	3300
aaaaacaaat	gtgaagggga	gagacagggg	ccacccttgg	ctcctgtccc	tgctgctcct	3360
ctaggcctca	ctcaacaacc	aagcgcctgg	aggacgggac	agatggacag	acagccaccc	3420
tgagaacccc	tctgggaaaa	tctattcctg	ccaccactgg	gcaaacagaa	gaatttttct	3480
gtctttggag	agtattttag	aaactccaat	gaaagacact	gtttctcctg	ttggctcaca	3540
gggctgaaag	gggcttttgt	cctcctgggt	cagggagaac	geggggaeee	cagaaaggtc	3600
agecttectg	aggatgggca	acccccaggt	ctgcagctcc	aggtacatat	cacgcgcaca	3660
gcctggcagc	ctggccctcc	tggtgcccac	tcccgccagc	ccctgcctcg	aggactgata	3720

ctgcagtgac tgccgtcagc tccgactgcc gctgagaagg gttgatcctg catctgggtt 3780 tgtttacagc aattcctgga ctcgggggta ttttggtcac agggtggttt tggtttaggg 3840 3900 3949 <210> 3 <211> 2704 <212> DNA <213> Homo sapiens <400> 3 60 gggagaaacg ttctcactcg ctctctgctc gctgcgggcg ctccccgccc tctgctgcca gaaccttggg gatgtgccta gacccggcgc agcacacgtc cgggccaacc gcgagcagaa 120 180 caaacetttg gegggeggee aggaggetee eteccageea eegeceeet eeagegeett tttttccccc catacaatac aagatcttcc ttcctcagtt cccttaaagc acagcccagg 240 gaaacctcct cacagttttc atccagccac gggccagcat gtctgggggc aaatacgtag 300 360 actoggaggg acatototac acogttocca toogggaaca gggcaacato tacaagcoca 420 acaacaaggc catggcagac gagctgagcg agaagcaagt gtacgacgcg cacaccaagg agatcgacct ggtcaaccgc gaccctaaac acctcaacga tgacgtggtc aagattgact 480 ttgaagatgt gattgcagaa ccagaaggga cacacagttt tgacggcatt tggaaggcca 540 gcttcaccac cttcactgtg acgaaatact ggttttaccg cttgctgtct gccctctttg 600 gcatcccgat ggcactcatc tggggcattt acttcgccat tctctctttc ctgcacatct 660 720 gggcagttgt accatgcatt aagagcttcc tgattgagat tcagtgcatc agccgtgtct 780 attocatota ogtocacaco gtotgtgaco cactotttga agotgttggg aaaatattoa 840 gcaatgtccg catcaacttg cagaaagaaa tataaatgac atttcaagga tagaagtata cctgattttt tttcctttta attttcctgg tgccaatttc aagttccaag ttgctaatac 900 agcaacaatt tatgaattga attatcttgg ttgaaaataa aaagatcact ttctcagttt 960 1020 tcataagtat tatgtctctt ctgagctatt tcatctattt ttggcagtct gaatttttaa 1080 aacccattta aatttttttc cttacctttt tatttgcatg tggatcaacc atcgctttat tgqctgagat atgaacatat tgttgaaagg taatttgaga gaaatatgaa gaactgagga 1140 ggaaaaaaaa aaaaaagaaa agaaccaaca acctcaactg cctactccaa aatgttggtc 1200 attttatgtt aagggaagaa ttccagggta tggccatgga gtgtacaagt atgtgggcag 1260

attttcagca	aactcttttc	ccactgttta	aggagttagt	ggattactgc	cattcacttc	1320
ataatccagt	aggatccagt	gatccttaca	agttagaaaa	cataatcttc	tgccttctca	1380
tgatccaact	aatgccttac	tcttcttgaa	attttaacct	atgatatttt	ctgtgcctga	1440
atatttgtta	tgtagataac	aagacctcag	tgccttcctg	tttttcacat	tttccttttc	1500
aaatagggtc	taactcagca	actcgcttta	ggtcagcagc	ctccctgaag	accaaaatta	1560
gaatatccat	gacctagttt	tccatgcgtg	tttctgactc	tgagctacag	agtctggtga	1620
agctcacttc	tgggcttcat	ctggcaacat	ctttatccgt	agtgggtatg	gttgacacta	1680
gcccaatgaa	atgaattaaa	gtggaccaat	agggctgagc	tatatgtggg	ctggcagtcc	1740
tggaagccag	ctttccctgc	ctctcatçaa	ctgaatgagg	tcagcatgtc	tattcagctt	1800
cgtttatttt	caagaataat	cacgctttcc	tgaatccaaa	ctaatccatc	accggggtgg	1860
tttagtggct	caacattgtg	ttcccatttc	agctgatcag	tgggcctcca	aggaggggct	1920
gtaaaatgga	ggccattgtg	tgagcctatc	agagttgctg	caaacctgac	ccctgctcag	1980
taaagcactt	gcaaccgtct	gttatgctgt	gacacatggc	ccctccccct	gccaggagct	2040
ttggacctaa	tccaagcatc	cctttgccca	gaaagaagat	gggggaggag	gcagtaataa	2100
aaagattgaa	gtattttgct	ggaataagtt	caaattcttc	tgaactcaaa	ctgaggaatt	2160
tcacctgtaa	acctgagtcg	tacagaaagc	tgcctggtat	atccaaaagc	tttttattcc	2220
tcctgctcat	attgtgattc	tgcctttggg	gacttttctt	aaaccttcag	ttatgatttt	2280
tttttcatac	acttattgga	actctgcttg	atttttgcct	cttccagtct	tcctgacact	2340
ttaattacca	acctgttacc	tactttgact	ttttgcattt	aaaacagaca	ctggcatgga	2400
tatagtttta	cttttaaact	gtgtacataa	ctgaaaatgt	gctatactgc	atacttttta	2460
aatgtaaaga	tatttttatc	tttatatgaa	gaaaatcact	taggaaatgg	ctttgtgatt	2520
caatctgtaa	actgtgtatt	ccaagacatg	tctgttctac	atagatgctt	agtccctcat	2580
gcaaatcaat	tactggtcca	aaagattgct	gaaattttat	atgcttactg	atatatttta	2640
caattttta	tcatgcatgt	cctgtaaagg	ttacaagcct	gcacaataaa	aatgtttaac	2700
ggtt						2704

<210> 4 <211> 1483 <212> DNA <213> Homo sapiens

<400> 4						
ggggctcggg	acggccgggc	tgggagctgg	agcccacagc	gggaagcggc	cgccgcccgg	60
gcctcgcagg	gctaggcgag	gcgagggggg	acaaaaccaa	gcgctacggg	aaggggaggc	120
cgcgcggacc	gggagccgca	ccgcgccagc	cgggctgcag	cggccgcgca	ccaaggctgc	180
gatggggctg	gagacggaga	aggcggacgt	acagctcttc	atggacgacg	actcctacag	240
ccaccacagc	ggcctcgagt	acgccgaccc	cgagaagttc	gcggactcgg	accaggaccg	300
ggatccccac	cggctcaact	cgcatctcaa	gctgggcttc	gaggatgtga	tcgcagagcc	360
ggtgactacg	cactcctttg	acaaagtgtg	gatctgcagc	catgccctct	ttgaaatcag	420
caaatacgta	atgtacaagt	tcctgacggt	gttcctggcc	attcccctgg	ccttcattgc	480
gggaattctc	tttgccaccc	tcagctgtct	gcacatctgg	attttaatgc	cttttgtaaa	540
gacctgccta	atggttctgc	cttcagtgca	gacaatatgg	aagagtgtga	cagatgttat	600
cattgctcca	ttgtgtacga	gcgtaggacg	atgcttctct	tctgtcagcc	tgcaactgag	660
ccaggattga	atacttggac	cccaggtctg	gagattggga	tactgtaata	cttctttgtt	720
attataacat	aaaagcacca	ctgttctgtt	catttcctag	ctgttctaat	taagaaaact	780
attaagatga	gcaaccacat	ttagaaatgt	ttattgacag	gtcttttcaa	ataatgcttt	840
tctaattaat	agccaaagat	ttcatatcta	actttgtaac	cagaattata	cagtaagttg	900
acaccactta	gatttaaagg	cagacagttt	tgctttagta	caatagtata	cattttataa	960
tgatgaactt	ataatgatta	agggacattt	ctataaaaat	actacaatag	ttttatgcac	1020
aacttcccat	taaaaatgag	atttcttatt	tgtttgtctg	tttttactct	gggagtaata	1080
ctttttaaat	tacctttaca	tatatagtca	ctggcatact	gagaatatac	aatgatcctg	1140
gaaattgcag	taacaaaagc	acacaacgat	tatagtaact	ataagataca	ataaaacaaa	1200
taaatgtgaa	agtagattca	tgaaaatgta	ttcctttaaa	atattgtttt	cctacaggcc	1260
tatttaacaa	gatgtttcat	tttactgtat	attttgtagt	taatataaat	gttgctctaa	1320
tcagattgct	taaaagcatt	tttattatat	ttatgttgtt	gaactaatat	atgaaataag	1380
taaatgtagc	tcccacaagg	taaacttcat	tggtaagatt	gcactgttct	gattatgtaa	1440
gcatttgtac	atcttctttg	gaaataaaag	ataaaagagc	gat		1483

<210> 5 <211> 1399 <212> DNA <213> Homo sapiens

<400> 5						
	cttcagagaa	gaatttctct	ttagttcttt	gcaagaaggt	agagataaag	60
acacttttt	aaaaatggca	atggtatcag	aattcctcaa	gcaggcctgg	tttattgaaa	120
atgaagagca	a ggaatatgtt	caaactgtga	agtcatccaa	aggtggtccc	ggatcagcgg	180
tgagccccta	a tcctaccttc	aatccatcct	cggatgtcgc	tgccttgcat	aaggccataa	240
tggttaaagg	g tgtggatgaa	gcaaccatca	ttgacattct	aactaagcga	aacaatgcac	300
agcgtcaaca	a gatcaaagca	gcatatctcc	aggaaacagg	aaagcccctg	gatgaaacac	360
ttaagaaago	c ccttacaggt	caccttgagg	aggttgtttt	agctctgcta	aaaactccag	420
cgcaatttga	a tgctgatgaa	cttcgtgctg	ccatgaaggg	ccttggaact	gatgaagata	480
ctctaattga	a gattttggca	tcaagaacta	acaaagaaat	cagagacatt	aacagggtct	540
acagagagga	actgaagaga	gatctggcca	aagacataac	ctcagacaca	tctggagatt	600
ttcggaacg	tttgctttct	cttgctaagg	gtgaccgatc	tgaggacttt	ggtgtgaatg	660
aagacttggo	tgattcagat	gccagggcct	tgtatgaagc	aggagaaagg	agaaagggga	720
cagacgtaaa	a cgtgttcaat	accatcctta	ccaccagaag	ctatccacaa	cttcgcagag	780
tgtttcagaa	atacaccaag	tacagtaagc	atgacatgaa	caaagttctg	gacctggagt	840
tgaaaggtga	a cattgagaaa	tgcctcacag	ctatcgtgaa	gtgcgccaca	agcaaaccag	900
ctttctttg	agagaagctt	catcaagcca	tgaaaggtgt	tggaactcgc	cataaggcat	960
tgatcaggat	tatggtttcc	cgttctgaaa	ttgacatgaa	tgatatcaaa	gcattctatc	1020
agaagatgta	tggtatctcc	ctttgccaag	ccatcctgga	tgaaaccaaa	ggagattatg	1080
agaaaatcct	ggtggctctt	tgtggaggaa	actaaacatt	cccttgatgg	tctcaagcta	1140
tgatcagaag	g actttaatta	tatattttca	tcctataagc	ttaaatagga	aagtttcttc	1200
aacaggatta	. cagtgtagct	acctacatgc	tgaaaaatat	agcctttaaa	tcatttttat	1260
attataacto	: tgtataatag	agataagtcc	attttttaaa	aatgttttcc	ccaaaccata	1320
aaaccctata	. caagttgttc	tagtaacaat	acatgagaaa	gatgtctatg	tagctgaaaa	1380
taaaatgacg	, tcacaagac					1399
<210> 6 <211> 136 <212> DNF <213> Hom						

catttgggga cgctctcagc tctcggcgca cggcccagct tccttcaaaa tgtctactgt 60

tcacgaaatc ctgtgcaagc	tcagcttgga	gggtgatcac	tctacacccc	caagtgcata	120
tgggtctgtc aaagcctata	ctaactttga	tgctgagcgg	gatgctttga	acattgaaac	180
agccatcaag accaaaggtg	tggatgaggt	caccattgtc	aacattttga	ccaaccgcag	240
caatgcacag agacaggata	ttgccttcgc	ctaccagaga	aggaccaaaa	aggaacttgc	300
atcagcactg aagtcagcct	tatctggcca	cctggagacg	gtgattttgg	gcctattgaa	360
gacacctgct cagtatgacg	cttctgagct	aaaagcttcc	atgaaggggc	tgggaaccga	420
cgaggactct ctcattgaga	tcatctgctc	cagaaccaac	caggagctgc	aggaaattaa	480
cagagtctac aaggaaatgt	acaagactga	tctggagaag	gacattattt	cggacacatc	540
tggtgacttc cgcaagctga	tggttgccct	ggcaaagggt	agaagagcag	aggatggctc	600
tgtcattgat tatgaactga	ttgaccaaga	tgctcgggat	ctctatgacg	ctggagtgaa	660
gaggaaagga actgatgttc	ccaagtggat	cagcatcatg	accgagcgga	gcgtgcccca	720
cctccagaaa gtatttgata	ggtacaagag	ttacagccct	tatgacatgt	tggaaagcat	780
caggaaagag gttaaaggag	acctggaaaa	tgctttcctg	aacctggttc	agtgcattca	840
gaacaagccc ctgtattttg	ctgatcggct	gtatgactcc	atgaagggca	aggggacgcg	900
agataaggtc ctgatcagaa	tcatggtctc	ccgcagtgaa	gtggacatgt	tgaaaattag	960
gtctgaattc aagagaaagt	acggcaagtc	cctgtactat	tatatccagc	aagacactaa	1020
gggcgactac cagaaagcgc	tgctgtacct	gtgtggtgga	gatgactgaa	gcccgacacg	1080
gcctgagcgt ccagaaatgg	tgctcaccat	gcttccagct	aacaggtcta	gaaaaccagc	1140
ttgcgaataa cagtccccgt	ggccatccct	gtgagggtga	cgttagcatt	acccccaacc	1200
tcattttagt tgcctaagca	ttgcctggcc	ttcctgtcta	gtctctcctg	taagccaaag	1260
aaatgaacat tccaaggagt	tggaagtgaa	gtctatgatg	tgaaacactt	tgcctcctgt	1320
gtactgtgtc ataaacagat	gaataaactg	aatttgtact	tt		1362
<210> 7 <211> 691 <212> DNA <213> Homo sapiens					
<400> 7 gaaaaagaca ctcatcactt	tcgtgaacaa	gcacctgaat	aaactgaacc	tggaggtcac	60
agaactggaa acccagtttg	cagatggggt	gtacctggtg	ctgctcatgg	ggctcctgga	120
gggctacttt gtgcccctgc	acagettett	cctgaccccg	gacagctttg	aacagaaggt	180

cttgaatgtc tcctttgcct	ttgagctcat	gcaagatgga	gggttggaaa	agccaaaacc	240
gcggccagaa gacatagtca	actgtgacct	gaaatctaca	ctacgagtgt	tgtacaacct	300
cttcaccaag taccgtaacg	tggagtgagg	ggctgccctg	ggcccaccac	tgcccaagag	360
ttcgttgcgt gttggcgtac	tggaccctcc	tccgaactgc	cttaccctgc	ttattcctgt	420
ctcttgcact gtgctctccc	acaagtccag	ctgcaaccca	gagatagtgg	aaactgaaat	480
taggaaggaa atcatcaata	actcagtggg	ctgacccatc	cctcccaggc	gctggggacc	540
aacctagcaa tgaaggttgg	gaaggttgtt	cccttcccgg	tgccaggtcc	agatttccct	600
ccatgatgtg ggaaccaggt	taggcagaaa	gagtccccac	aatgatgaaa	ataagagatc	660
ctagttacca ttcagaataa	gaaaacaaca	g			691
<210> 8 <211> 878 <212> DNA <213> Homo sapiens					
<400> 8 ttttttttt ttttaagtgg	taaaaaaaat	ttggttattt	ataaatcaat	tacacaataa	60
aataattatt tttaaaagto	acaaatacaa	tcgtggtata	aagtcatttg	ggcatcaagt	120
atctcttaaa tatgtggcaa	actatttgtc	caaagagatg	tggtccaaac	ccgtcgaagg	180
ctttataatt tggtattaga	taacaaggtg	aacaaaactg	acaataaata	ctccaacgaa	240
ttatttttta aaatactaag	gggcaaaggc	tattctaagg	ggcaaaacaa	tctattactc	300
agacctacct gaaaatttca	. cgtgaagtcg	atcaaaagtt	atacaaaatt	ggtatttaca	360
tgtttaaaat ccggattggc	atttttcttt	aataataata	catacaaaaa	ctcagagggt	420
taataaagaa ataattcaaa	gtcctaataa	gtcaacaaac	agatttcatt	ataagctgga	480
acataaaaga gacaccatgo	ttggetgtet	cttttcaaaa	attatcacgg	ccacttggtc	540
aaacgggaag cagcattcag	aacaatggtt	ctcaaatctc	ggggtggcat	aaacaccatg	600
caggttggtt accacacaga	tteetgggee	tgttcccagt	ctgaagctct	cataaaggat	660
ctgaggaatc tgcttcgtga	caagattcag	actatttatt	tatttatcac	ccaagctgga	720
gtgcaggggt gcaacccggt	. caggaaacct	cgcctcggag	taaaagggaa	accaaatcgg	780
ggcccaggcc ctgagaatgo	gttcaaacgg	gcccaccacc	ggtaacggta	tcagaaaaaa	840
acggtccaga aggccagggg	, tcaaccgaac	caagaagc			878

<210> 9 <211> 2153 <212> DNA <213> Homo sapiens

<400> 9 aagactgcga gctccccgca cccctcgca ctccctctgg ccggcccagg gcgccttcag 60 cccaacetee ccagececae gggegecaeg gaaceegete gatetegeeg ccaactggta 120 gacatggaga cccctgcctg gccccgggtc ccgcgccccg agaccgccgt cgctcggacg 180 ctcctgctcg gctgggtctt cgcccaggtg gccggcgctt caggcactac aaatactgtg 240 300 gcagcatata atttaacttg gaaatcaact aatttcaaga caattttgga gtgggaaccc 360 aaacccgtca atcaagtcta cactgttcaa ataagcacta agtcaggaga ttggaaaagc aaatgctttt acacaacaga cacagagtgt gacctcaccg acgagattgt gaaggatgtg 420 480 aagcagacgt acttggcacg ggtcttctcc tacccggcag ggaatgtgga gagcaccggt 540 tctgctgggg agcctctgta tgagaactcc ccagagttca caccttacct ggagacaaac ctcggacagc caacaattca gagttttgaa caggtgggaa caaaagtgaa tgtgaccgta 600 660 gaagatgaac ggactttagt cagaaggaac aacactttcc taagcctccg ggatgttttt 720 ggcaaggact taatttatac actttattat tggaaatctt caagttcagg aaagaaaaca 780 gccaaaacaa acactaatga gtttttgatt gatgtggata aaggagaaaa ctactgtttc agtgttcaag cagtgattcc ctcccgaaca gttaaccgga agagtacaga cagcccggta 840 gagtgtatgg gccaggagaa aggggaattc agagaaatat tctacatcat tggagctgtg 900 gtatttgtgg tcatcatcct tgtcatcatc ctggctatat ctctacacaa gtgtagaaag 960 gcaggagtgg ggcagagctg gaaggagaac tccccactga atgtttcata aaggaagcac 1020 tgttggaget actgcaaatg ctatattgca ctgtgaccga gaacttttaa gaggatagaa 1080 tacatggaaa cgcaaatgag tatttcggag catgaagacc ctggagttca aaaaactctt 1140 gatatgacct gttattacca ttagcattct ggttttgaca tcagcattag tcactttgaa 1200 atgtaacgaa tggtactaca accaattcca agttttaatt tttaacacca tggcaccttt 1260 tgcacataac atgctttaga ttatatattc cgcacttaag gattaaccag gtcgtccaag 1320 caaaaacaaa tgggaaaatg tcttaaaaaa tcctgggtgg acttttgaaa agctttttt 1380 tttttttttt tttgagacgg agtcttgctc tgttgcccag gctggagtgc agtagcacga 1440 teteggetea ettgeaceet eegteteteg ggtteaagea attgtetgee teageeteee 1500 gagtagetgg gattacaggt gegeactace aegecaaget aatttttgta ttttttagta 1560

gagatggggt ttcaccatct	tggccaggct	ggtcttgaat	tcctgacctc	agtgatccac	1620
ccaccttggc ctcccaaaga	tgctagtatt	atgggcgtga	accaccatgc	ccagccgaaa	1680
agcttttgag gggctgactt	caatccatgt	aggaaagtaa	aatggaagga	aattgggtgc	1740
atttctagga cttttctaac	atatgtctat	aatatagtgt	ttaggttctt	tttttttca	1800
ggaatacatt tggaaattca	aaacaattgg	gcaaactttg	tattaatgtg	ttaagtgcag	1860
gagacattgg tattctgggc	agcttcctaa	tatgctttac	aatctgcact	ttaactgact	1920
taagtggcat taaacatttg	agagctaact	atatttttat	aagactacta	tacaaactac	1980
agagtttatg atttaaggta	cttaaagctt	ctatggttga	cattgtatat	ataattttt	2040
aaaaaggttt ttctatatgg	ggattttcta	tttatgtagg	taatattgtt	ctatttgtat	2100
atattgagat aatttattta	atatacttta	aataaaggtg	actgggaatt	gtt	2153
<210> 10 <211> 539 <212> DNA <213> Homo sapiens					
<400> 10 gaggaccccg gcggcgccgc	agtcccgcga	gccatggccc	agtccggcgg	ggaggctcgg	60
cccgggccca agacggcggt	gcagatccgc	gtcgccatcc	aggaggccga	ggacgtggac	120
gagttggagg acgaggagga	gggggcggag	actcggggcg	ccggggaccc	ggcccggtac	180
ctcagccccg gctggggcag	cgcgagcgag	gaggagccga	gccgcgggca	caggaatagg	240
agctcggtga attcaaggac	catgcttgct	tcgttcattg	tatcttcagc	acctagcaca	300
gcacccagca cataggacat	gtttgttgac	tgaatgcgta	tctctatcat	cacactcact	360
caatggtgtt gagatatttg	tgtttcccct	tccctagaca	gtgagatcct	tgaaggcagc	420
tgccttatct tattcctttt	tgtatttcca	tacctagcct	aatacctagc	ttatataagg	480
gaacagaata aatgaacaat	aaagaaaagt	ctttacagcc	tctaaaaaaa	aaaaaaaag	539
<210> 11 <211> 725 <212> DNA <213> Homo sapiens					
<220> <221> misc_feature <222> (645)(645) <223> n is a, c, g,	or t				

<400> 11						
tttttttcc	tgctctttat	ttgattttat	tctttgaaaa	aaacagatat	gagaattgcc	60
gatgcacagg	ccaacctgtg	ctaccatatg	tgggctttga	aaagattctg	gattttctgt	120
ctgtatgata	atatgtgctg	ctgtatagag	caaggaaaac	agaggtggtt	ttccaagctc	180
cacagcccat	ctttatcact	gccaggtaaa	gctctgtccc	ttaaaagtta	gatacaacca	240
accaagtgac	atttattgag	actctactat	gtgccagacc	tgggcaaggt	accttctcat	300
aaggtcgagc	tggatgactg	gctgggataa	aggatacagc	caaaacgtgg	gggtccaaca	360
ggaggtcgtg	gggaccacat	gctcatccac	aggacctgat	ctaagcttgt	tcatagacct	420
tctgtgtatt	ttccttatag	aaaataagag	gattgtgctt	atcatttctt	ttccattgtt	480
gtcagtttca	gttttttata	tgtcctaata	accatatatt	tcattttcca	cccatccaga	540
ctccttactc	ctccccattt	ggtctgggga	gaactcataa	atgtcattgg	tcacaaatcc	600
actctccacg	ctcaccagag	tcacaaaccc	actttctgat	gggtnacagc	catgttgtca	660
tagtcacaag	acatgtcatc	gggaagtgct	tctcccggac	acactccgta	tgaaatattc	720
ttcag						725
	o sapiens					
<400> 12						
cggacagatc	tetgggtgge	tggcggtcat	ggcgctacta	gatgtatgcg	gagccccccg	60
		tggcggtcat ctctcccggt				60 120
agggcagcgg	ccggaatcgg		tgcgggaagc	gggcgtcgct	cggaccgtcc	
agggcagcgg tgactacagt	ccggaatcgg	ctctcccggt	tgcgggaagc gctcgcttta	gggcgtcgct	cggaccgtcc tgaagcccac	120
agggcagcgg tgactacagt agaattcttc	ccggaatcgg ttctctatgc cagtccctgg	ctctcccggt gatctccaga	tgcgggaagc gctcgcttta agaaaggaac	gggcgtcgct ccccggggaa gttcagattg	cggaccgtcc tgaagcccac agatggccca	120 180
agggcagcgg tgactacagt agaattcttc tggcaccacc	ccggaatcgg ttctctatgc cagtccctgg acgctcgcct	ctctcccggt gatctccaga gtggggacgg	tgcgggaagc gctcgcttta agaaaggaac gcatggagtg	gggcgtcgct ccccggggaa gttcagattg attgcagcag	cggaccgtcc tgaagcccac agatggccca tggattctcg	120 180 240
agggcagcgg tgactacagt agaattcttc tggcaccacc ggcctcagct	ccggaatcgg ttctctatgc cagtccctgg acgctcgcct gggtcctaca	ctctcccggt gatctccaga gtggggacgg tcaagttcca	tgcgggaagc gctcgcttta agaaaggaac gcatggagtg acgggtgaac	gggcgtcgct ccccggggaa gttcagattg attgcagcag aaggtgattg	cggaccgtcc tgaagcccac agatggccca tggattctcg agattaaccc	120 180 240 300
agggcagcgg tgactacagt agaattcttc tggcaccacc ggcctcagct ttacctgctt	ccggaatcgg ttctctatgc cagtccctgg acgctcgcct gggtcctaca ggcaccatgt	ctctcccggt gatctccaga gtggggacgg tcaagttcca ttagtgcctt	tgcgggaagc gctcgcttta agaaaggaac gcatggagtg acgggtgaac agcagactgt	gggcgtcgct ccccggggaa gttcagattg attgcagcag aaggtgattg cagtactggg	cggaccgtcc tgaagcccac agatggccca tggattctcg agattaaccc agcgcctgct	120 180 240 300 360
agggcagcgg tgactacagt agaattcttc tggcaccacc ggcctcagct ttacctgctt ggccaaggaa	ccggaatcgg ttctctatgc cagtccctgg acgctcgcct gggtcctaca ggcaccatgt tgcaggctgt	ctctcccggt gatctccaga gtggggacgg tcaagttcca ttagtgcctt ctggctgtgc	tgcgggaagc gctcgcttta agaaaggaac gcatggagtg acgggtgaac agcagactgt aaatggagaa	gggcgtcgct ccccggggaa gttcagattg attgcagcag aaggtgattg cagtactggg cgtatttcag	cggaccgtcc tgaagcccac agatggccca tggattctcg agattaaccc agcgcctgct tgtcggcagc	120 180 240 300 360 420
agggcagcgg tgactacagt agaattette tggcaccace ggcetcaget ttacetgett ggecaaggaa etceaagetg	ccggaatcgg ttctctatgc cagtccctgg acgctcgcct gggtcctaca ggcaccatgt tgcaggctgt ctgtccaaca	ctctcccggt gatctccaga gtggggacgg tcaagttcca ttagtgcctt ctggctgtgc actatctgcg	tgcgggaagc gctcgcttta agaaaggaac gcatggagtg acgggtgaac agcagactgt aaatggagaa gtaccggggc	gggcgtcgct ccccggggaa gttcagattg attgcagcag aaggtgattg cagtactggg cgtatttcag atgggcctct	cggaccgtcc tgaagcccac agatggccca tggattctcg agattaaccc agcgcctgct tgtcggcagc ctatgggcag	120 180 240 300 360 420 480
agggcagcgg tgactacagt agaattcttc tggcaccacc ggcctcagct ttacctgctt ggccaaggaa ctccaagctg tatgatctgt	ccggaatcgg ttctctatgc cagtccctgg acgctcgcct gggtcctaca ggcaccatgt tgcaggctgt ctgtccaaca ggctgggata	ctctcccggt gatctccaga gtggggacgg tcaagttcca ttagtgcctt ctggctgtgc actatctgcg tgatgtgcca	tgcgggaagc gctcgcttta agaaaggaac gcatggagtg acgggtgaac agcagactgt aaatggagaa gtaccggggc tggactctac	gggcgtcgct ccccggggaa gttcagattg attgcagcag aaggtgattg cagtactggg cgtatttcag atgggcctct tacgtggatg	cggaccgtcc tgaagcccac agatggccca tggattctcg agattaaccc agcgcctgct tgtcggcagc ctatgggcag aacatgggac	120 180 240 300 360 420 480 540

ggacagtggc tatcggccta	atcttagccc	tgaagaggcc	tatgaccttg	gccgcagggc	720
tattgcttat gccactcaca	gagacagcta	ttctggaggc	gttgtcaata	tgtaccacat	780
gaaggaagat ggttgggtga	aagtagaaag	tacagatgtc	agtgacctgc	tgcaccagta	840
ccgggaagcc aatcaataat	ggtggtggtg	gcagctgggc	aggtctcctc	tgggaggtct	900
tggccgactc agggacctaa	gccacgttaa	gtccaaggag	aagaagaggc	ctagcctgag	960
ccaaagagag					970
<210> 13 <211> 2699 <212> DNA <213> Homo sapiens					
<400> 13 ggcacgaggc aggcggcgag	gagagcggtg	ccttgcaggg	atgctgcggg	cgggagcacc	60
aaccggggac ttaccccggg	cgggagaagt	ccacaccggg	accaccatca	tggcagtgga	120
gtttgacggg ggcgttgtga	tgggttctga	ttcccgagtg	tetgeaggeg	aggcggtggt	180
gaaccgagtg tttgacaagc	tgtccccgct	gcacgagcgc	atctactgtg	cactctctgg	240
ttcagctgct gatgcccaag	ccgtggccga	catggccgcc	taccagctgg	agctccatgg	300
gatagaactg gaggaacctc	cacttgtttt	ggctgctgca	aatgtggtga	gaaatatcag	360
ctataaatat cgagaggact	tgtctgcaca	tctcatggta	gctggctggg	accaacgtga	420
aggaggtcag gtatatggaa	ccctgggagg	aatgctgact	cgacagcctt	ttgccattgg	480
tggctccggc agcaccttta	tctatggtta	tgtggatgca	gcatataagc	caggcatgtc	540
tcccgaggag tgcaggcgct	tcaccacaga	cgctattgct	ctggccatga	gccgggatgg	600
ctcaageggg ggtgtcatct	acctggtcac	tattacagct	gccggtgtgg	accatcgagt	660
catcttgggc aatgaactgc	caaaattcta	tgatgagtga	accttcccca	gacttctctt	720
tcttattttg taataaactc	tctagggcca	aaacctggta	tggtcattgg	gaaatgagtg	780
ctcagggaga tggagcttag	gggaggtggg	tgattacata	ctagatgtca	gcatacactc	840
tttcttcttt tgtcccaggt	ctaaaacatc	tttcctagag	aaaacaaaag	ggactaaact	900
agaaatataa agagccctat	acatgacagg	tgatcacgta	ctgaatgatt	ttgtagtaca	960
aacaataaaa attctcattc	cgcatcatca	tgcggtccat	gatgatgagg	ccgcaaaaaa	1020
aaaaaaaaaa aaaaaaaact	cgagactagt	tctctctctc	tecetegtge	cgaattcggc	1080
acgaggtgta atcccagcta	ctcgggaggc	tgagacagaa	gaatcacttg	agcccaggag	1140

gcggaggttg	cggtgagcag	agattgcgcc	attgcactcc	agcctgggcg	acaaagcgag	1200
actccatctc	aaaaaaaaca	aaaaaattag	catttacgga	attctgaaat	tttgggctat	1260
taaatttcta	catcatctaa	gtgccctctt	ggcaatcttt	cacatcctct	catggcatct	1320
gatccagaag	gctcaaacct	gatctgagta	ctagtgtgtt	cctcctactc	acttctgttt	1380
ctattaacta	ataagtgtag	taatgaaagc	cagtattagg	gacaaatttt	acatgacttt	1440
cttctcaaac	ctggaccttt	attgaacctc	tgaataaatt	tttcattagt	atgaaagtat	1500
gtatcttaaa	gggttgctct	acgaattaaa	tggatcagta	aatataaaga	aagcgcctag	1560
caaagtgcct	agtacaaaat	aaacgcccaa	ctgttattgt	tactattgtt	ttaaattcta	1620
gtttccttac	cccttaacat	acattttcag	ttatacaaaa	gttgaacgtt	tccctggaga	1680
ttgccaaaat	tctctgaacg	gtttcaagag	atctgtccta	ttcttcacct	acacacaaaa	1740
aagtactaat	catcacacac	aggctaccta	agccacctga	ccttacctcc	cattagctgt	1800
ccctgtacca	tctaactaaa	atgtacagat	acatacttgt	ggccaggcac	ggtggctcac	1860
gcctgtaatc	acagcacttt	gggaggccaa	ggcaggcgga	tcacctgagg	tcaggagttt	1920
cagactagtc	tggccaacat	ggagaaaccc	cgtttctact	aaaaatgcaa	aaattagctg	1980
ggcttggtgg	tgcacacctg	tagtgccagc	tactcgcgag	actgaggcag	gagaattgct	2040
tgaacccggg	aggcgggggt	tgcagtgagc	cgagatccgg	ccactacact	ccagcctggg	2100
aaacagagcg	atactctgtc	tcaaaaaaac	agaaagacaa	aaaaacggat	acatactgga	2160
accctgaaaa	ctttttcagt	agcatttaga	ccttctctca	tatacagcat	tgtaaaatcc	2220
attgctttgc	ttttagctgc	actatgtgcc	ccaatatcat	caaatggcat	ttggccttct	2280
ctttacagac	tgaaaaggca	cattacagat	cttaaatatg	ctagtagtag	atcaatgggc	2340
agtgtgttat	tcagaataca	gtattctgtg	atggttttct	aatctcagtg	acagtaggtg	2400
gttaaattaa	atgtttatgg	ccaggtgcgg	tggctcacac	ctataatccc	agcactttgg	2460
gaggccaagc	caaggtgggc	agatctttta	aggtcaggag	ttcaagatca	gcctgaccaa	2520
tatggtgaaa	gcctgtctcc	actgaaaata	caaaaaatta	gctgggtgtg	gtggcgcacc	2580
cctgtaatct	cagctacccg	ggaggtagag	tttgcagtga	gcagagattg	tgccactgca	2640
ctccagtctg	gacgacagag	tgagactcca	tctcaaaaat	aaaaaaaaa	aaaaaaaa	2699

<210> 14 <211> 2415 <212> DNA <213> Homo sapiens

<400> 14 cggcgccgcg	agcttctcct	ctcctcacga	ccgaggcaga	gcagtcatta	tggcgaacct	60
tggctgctgg	atgctggttc	tctttgtggc	cacatggagt	gacctgggcc	tctgcaagaa	120
gcgcccgaag	cctggaggat	ggaacactgg	gggcagccga	tacccggggc	agggcagccc	180
tggaggcaac	cgctacccac	ctcagggcgg	tggtggctgg	gggcagcctc	atggtggtgg	240
ctgggggcag	cctcatggtg	gtggctgggg	gcagccccat	ggtggtggct	ggggacagcc	300
tcatggtggt	ggctggggtc	aaggaggtgg	cacccacagt	cagtggaaca	agccgagtaa	360
gccaaaaacc	aacatgaagc	acatggctgg	tgctgcagca	gctggggcag	tggtggggg	420
ccttggcggc	tacatgctgg	gaagtgccat	gagcaggccc	atcatacatt	tcggcagtga	480
ctatgaggac	cgttactatc	gtgaaaacat	gcaccgttac	cccaaccaag	tgtactacag	540
gcccatggat	gagtacagca	accagaacaa	ctttgtgcac	gactgcgtca	atatcacaat	600
caagcagcac	acggtcacca	caaccaccaa	gggggagaac	ttcaccgaga	ccgacgttaa	660
gatgatggag	cgcgtggttg	agcagatgtg	tatcacccag	tacgagaggg	aatctcaggc	720
ctattaccag	agaggatega	gcatggtcct	cttctcctct	ccacctgtga	tcctcctgat	780
ctctttcctc	atcttcctga	tagtgggatg	aggaaggtct	tcctgttttc	accatctttc	840
taatctttt	ccagcttgag	ggaggcggta	tccacctgca	gcccttttag	tggtggtgtc	900
tcactctttc	ttctctcttt	gtcccggata	ggctaatcaa	tacccttggc	actgatgggc	960
actggaaaac	atagagtaga	cctgagatgc	tggtcaagcc	ccctttgatt	gagttcatca	1020
tgagccgttg	ctaatgccag	gccagtaaaa	gtataacagc	aaataaccat	tggttaatct	1080
ggacttattt	ttggacttag	tgcaacaggt	tgaggctaaa	acaaatctca	gaacagtctg	1140
aaataccttt	gcctggatac	ctctggctcc	ttcagcagct	agagctcagt	atactaatgc	1200
cctatcttag	tagagatttc	atagctattt	agagatattt	tccattttaa	gaaaacccga	1260
caacatttct	gccaggtttg	ttaggaggcc	acatgatact	tattcaaaaa	aatcctagag	1320
attcttagct	cttgggatgc	aggctcagcc	cgctggagca	tgagctctgt	gtgtaccgag	1380
aactggggtg	atgttttact	tttcacagta	tgggctacac	agcagctgtt	caacaagagt	1440
aaatattgtc	acaacactga	acctctggct	agaggacata	ttcacagtga	acataactgt	1500
aacatatatg	aaaggcttct	gggacttgaa	atcaaatgtt	tgggaatggt	gcccttggag	1560
gcaacctccc	attttagatg	tttaaaggac	cctatatgtg	gcattccttt	ctttaaacta	1620
taggtaatta	aggcagctga	aaagtaaatt	gccttctaga	cactgaaggc	aaatctcctt	1680

tgtccattta cctggaaacc aga	aatgattt (tgacatacag	gagagctgca	gttgtgaaag	1740
caccatcatc atagaggatg at	gtaattaa a	aaaatggtca	gtgtgcaaag	aaaagaactg	1800
cttgcatttc tttatttctg tc	tcataatt q	gtcaaaaacc	agaattaggt	caagttcata	1860
gtttctgtaa ttggcttttg aa	itcaaagaa 1	tagggagaca	atctaaaaaa	tatcttaggt	1920
tggagatgac agaaatatga tt	gatttgaa 🤉	gtggaaaaag	aaattctgtt	aatgttaatt	1980
aaagtaaaat tattccctga at	tgtttgat	attgtcacct	agcagatatg	tattactttt	2040
ctgcaatgtt attattggct tg	gcactttgt (gagtatctat	gtaaaaatat	atatgtatat	2100
aaaatatata ttgcatagga ca	agacttagg	agttttgttt	agagcagtta	acatctgaag	2160
tgtctaatgc attaactttt gt	aaggtact	gaatacttaa	tatgtgggaa	acccttttgc	2220
gtggtcctta ggcttacaat gt	gcactgaa	tcgtttcatg	taagaatcca	aagtggacac	2280
cattaacagg tctttgaaat at	gcatgtac	tttatatttt	ctatatttgt	aactttgcat	2340
gttcttgttt tgttatataa aa	aaattgta	aatgtttaat	atctgactga	aattaaacga	2400
gcgaagatga gcacc					2415
<210> 15					
<211> 1204 <212> DNA <213> Homo sapiens					
<211> 1204 <212> DNA	aacatttgc	tagtcagaca	agtgacaggg	aatggattcc	60
<211> 1204 <212> DNA <213> Homo sapiens <400> 15					60 120
<211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa	aatgatggc	cacttcatgc	ctgtattggg	atttggcacc	
<211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa	aatgatggc agaagtaaa	cacttcatgc gctttggagg	ctgtattggg tcacaaaatt	atttggcacc agcaatagaa	120
<211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga	aatgatggc agaagtaaa tctgctcat	cacttcatgc gctttggagg ttatacaata	ctgtattggg tcacaaaatt atgaggagca	atttggcacc agcaatagaa ggttggactg	120 180
<211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga gctgggttcc gccatataga tt	aatgatggc agaagtaaa totgotoat gatggcagt	cacttcatgc gctttggagg ttatacaata gtgaagagag	ctgtattggg tcacaaaatt atgaggagca aagacatatt	atttggcacc agcaatagaa ggttggactg ctacacttca	120 180 240
<pre><211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga gctgggttcc gccatataga tt gccatccgaa gcaagattgc ag</pre>	aatgatggc agaagtaaa totgotoat gatggcagt cgaccagag	cacttcatgc gctttggagg ttatacaata gtgaagagag ttggtccgac	ctgtattggg tcacaaaatt atgaggagca aagacatatt cagccttgga	atttggcacc agcaatagaa ggttggactg ctacacttca aaactcactg	120 180 240 300
<pre><211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga gctgggttcc gccatataga tt gccatccgaa gcaagattgc ag aagctttggt ccacttttca to</pre>	aatgatggc agaagtaaa tetgeteat gatggeagt egaecagag	cacttcatgc gctttggagg ttatacaata gtgaagagag ttggtccgac tatcttattc	ctgtattggg tcacaaaatt atgaggagca aagacatatt cagccttgga attctccaat	atttggcacc agcaatagaa ggttggactg ctacacttca aaactcactg gtctctaaag	120 180 240 300 360
<pre><211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga gctgggttcc gccatataga tt gccatccgaa gcaagattgc ag aagctttggt ccacttttca tc aaaaaagctc aattggacta tg</pre>	aatgatggc agaagtaaa tetgeteat gatggeagt egaecagag gttgaeete acagatgaa	cacttcatgc gctttggagg ttatacaata gtgaagagag ttggtccgac tatcttattc aatggaaaag	ctgtattggg tcacaaaatt atgaggagca aagacatatt cagccttgga attctccaat taatatttga	atttggcacc agcaatagaa ggttggactg ctacacttca aaactcactg gtctctaaag catagtggat	120 180 240 300 360 420
<pre><211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga gctgggttcc gccatataga tt gccatccgaa gcaagattgc ag aagctttggt ccactttca tc aaaaaagctc aattggacta tg ccaggtgagg aactttcacc aa</pre>	aatgatggc agaagtaaa tetgeteat gatggeagt egaceagag gttgaeete acagatgaa atggagaag	cacttcatgc gctttggagg ttatacaata gtgaagagag ttggtccgac tatcttattc aatggaaaag tgtaaggatg	ctgtattggg tcacaaaatt atgaggagca aagacatatt cagccttgga attctccaat taatatttga caggattggc	atttggcacc agcaatagaa ggttggactg ctacacttca aaactcactg gtctctaaag catagtggat caagtccatt	120 180 240 300 360 420 480
<pre><211> 1204 <212> DNA <213> Homo sapiens <400> 15 ctctgaggag aagcagcagc aa aaacagcagt gtgtaaagct aa tatgcacctc cagaggttcc ga gctgggttcc gccatataga tt gccatccgaa gcaagattgc ag aagctttggt ccacttttca tc aaaaaagctc aattggacta tg ccaggtgagg aactttcacc aa ctctgtacca cctgggaggc ca</pre>	aatgatggc agaagtaaa tetgeteat gatggeagt egaceagag gttgaeete acagatgaa atggagaag	cacttcatgc gctttggagg ttatacaata gtgaagagag ttggtccgac tatcttattc aatggaaaag tgtaaggatg gagatgatcc	ctgtattggg tcacaaaatt atgaggagca aagacatatt cagccttgga attctccaat taatatttga caggattggc tcaacaagcc	atttggcacc agcaatagaa ggttggactg ctacacttca aaactcactg gtctctaaag catagtggat caagtccatt aggactcaag	120 180 240 300 360 420 480 540

gacaaacgat gggtggaccc gaactccccg gtgctcttgg aggacccagt cctttgtgcc	780
ttggcaaaaa agcacaagcg aaccccagcc ctgattgccc tgcgctacca gctgcagcgt	840
ggggttgtgg tcctggccaa gagctacaat gagcagcgca tcagacagaa cgtgcaggtt	900
tttgagttcc agttgactgc agaggacatg aaagccatag atggcctaga cagaaatctc	960
cactatttta acagtgatag ttttgctagc caccctaatt atccatattc agatgaatat	1020
taacatggag agetttgeet gatgtetace agaageeetg tgtgtggatg gtgaegeaga	1080
ggacgtctct atgccggtga ctggacatat cacctctact taaatccgtc ctgtttagcg	1140
acttcagtca actacagctg agtccatagg ccagaaagac aataaatttt tatcattttg	1200
aaat	1204
<210> 16 <211> 3879 <212> DNA <213> Homo sapiens	
<400> 16 gcacctgggc acctgggcag ccgccgcggc gctggctaga cgtgcgcgat ggagggcgac	60
ggcgggaccc catgggccct ggcgctgctg cgcaccttcg acgcgggcga gttcacgggc	120
tgggagaagg tgggctcggg cggcttcggg caggtgtaca aggtgcgcca tgtccactgg	180
aagacctggc tggccatcaa gtgctcgccc agcctgcacg tcgacgacag ggagcgcatg	240
gagettttgg aagaageeaa gaagatggag atggeeaagt ttegetaeat eetgeetgtg	300
tatggcatet geegegaace tgteggeetg gteatggagt acatggagae gggeteeetg	360
gaaaagctgc tggcttcgga gccattgcca tgggatctcc ggttccgaat catccacgag	420
acggcggtgg gcatgaactt cctgcactgc atggccccgc cactcctgca cctggacctc	480
aagcccgcga acatcctgct ggatgcccac taccacgtca agatttctga ttttggtctg	540
gccaagtgca acgggctgtc ccactcgcat gacctcagca tggatggcct gtttggcaca	600
atcgcctacc tccctccaga gcgcatcagg gagaagagcc ggctcttcga caccaagcac	660
gatgtataca gctttgcgat cgtcatctgg ggcgtgctca cacagaagaa gccgtttgca	720
gatgagaaga acatcctgca catcatggtg aaggtggtga agggccaccg ccccgagctg	780
ccgcccgtgt gcagagcccg gccgcgcgcc tgcagccacc tgatacgcct catgcagcgg	840
tgctggcagg gggatccgcg agttaggccc accttccaag aaattacttc tgaaaccgag	900
gacctgtgtg aaaagcctga tgacgaagtg aaagaaactg ctcatgatct ggacgtgaaa	960

agccccccgg	agcccaggag	cgaggtggtg	cctgcgaggc	tcaagcgggc	ctctgccccc	1020
accttcgata	acgactacag	cctctccgag	cttctctcac	agctggactc	tggagtttcc	1080
caggctgtcg	agggccccga	ggagctcagc	cgcagctcct	ctgagtccaa	gctgccatcg	1140
tccggcagtg	ggaagaggct	ctcgggggtg	tcctcggtgg	actccgcctt	ctcttccaga	1200
ggatcactgt	cgctgtcctt	tgagcgggaa	ccttcaacca	gcgatctggg	taccacagac	1260
gtccagaaga	agaagcttgt	ggatgccatc	gtgtccgggg	acaccagcaa	actgatgaag	1320
atcctgcagc	cgcaggacgt	ggacctggca	ctggacagcg	gtgccagcct	gctgcacctg	1380
gcggtggagg	ccgggcaaga	ggagtgcgcc	aagtggctgc	tgctcaacaa	tgccaacccc	1440
aacctgagca	accgtagggg	ctccaccccg	ttgcacatgg	ccgtggagag	gagggtgcgg	1500
ggtgtcgtgg	agctcctgct	ggcacggaag	atcagtgtca	acgccaagga	tgaggaccag	1560
tggacagccc	tccactttgc	agcccagaac	ggggatgagt	ctagcacacg	gctgctgttg	1620
gagaagaacg	cctcggtcaa	cgaggtggac	tttgagggcc	ggacgcccat	gcacgtggcc	1680
tgccagcacg	ggcaggagaa	tatcgtgcgc	atcctgctgc	gccgaggcgt	ggacgtgagc	1740
ctgcagggca	aggatgcctg	gctgccactg	cactacgctg	cctggcaggg	ccacctgccc	1800
atcgtcaagc	tgctggccaa	gcagccgggg	gtgagtgtga	acgcccagac	gctggatggg	1860
aggacgccat	tgcacctggc	cgcacagcgc	gggcactacc	gcgtggcccg	catcctcatc	1920
gacctgtgct	ccgacgtcaa	cgtctgcagc	ctgctggcac	agacacccct	gcacgtggcc	1980
gcggagacgg	ggcacacgag	cactgccagg	ctgctcctgc	atcggggcgc	tggcaagaag	2040
gccgtgacct	cagacggcta	caccgctctg	cacctggctg	cccgcaacgg	acacctggcc	2100
actgtcaagc	tgcttgtcga	ggagaaggcc	gatgtgctgg	cccggggacc	cctgaaccag	2160
acggcgctgc	acctggctgc	cgcccacggg	cactcggagg	tggtggagga	gttggtcagc	2220
gccgatgtca	ttgacctgtt	cgacgagcag	gggctcagcg	cgctgcacct	ggccgcccag	2280
ggccggcacg	cacagacggt	ggagactctg	ctcaggcatg	gggcccacat	caacctgcag	2340
agcctcaagt	tccagggcgg	ccatggcccc	gccgccacac	tcctgcggcg	aagcaagacc	2400
tagctggctg	cctgcggaga	ccgggggtcc	acgtggggct	cttgtcctgt	cctgtgttcc	2460
tcgtggggat	ggaacgatcc	tgcgtggggc	cccgttgtgg	cttacctaaa	tgttaaccaa	2520
gcagaggtga	catggtgcca	tcaggaggcg	gctgctgctg	accggagtgt	cccctccagg	2580
tgaagctggc	tcaggtgcac	atgcccgctc	catcatcgat	ctaggcacct	gctgtctgaa	2640

gggaccgtgg gtcagaatca	tttcattata	ctcctaatgg	atcactaaaa	ctaatctctc	2700
agtgatgaag ccccaggcgt					2760
					2820
gctggagctc accagtcttg					
tgacggtggg cagagaggcc	tgtcttaaag	tttccatgga	attgttttat	aaaatatctt	2880
aagagatgaa taccttatca	gctgttgctt	gaaacctgtt	aaaaatgttc	ataacattgg	2940
atagtctagt ctctaaatga	tggctaagta	gtggggttgg	ctttgaaaac	aatgttttat	3000
gcaacaagga acgaatggta	gcagccagct	ttgcggggcg	tatgtgtggc	cagctcttaa	3060
ccattccagt ctattacttg	ggtgagtcct	tgtggacaac	cacacacacg	tgcccacatg	3120
gtactagctg ccgttcgttt	ctcgttgcct	aagatgtttt	ggcaactcta	gagccacagg	3180
cctaagagtc attaaaaaat	tatacatttg	taacctcagt	gctggggact	gaggcgagcc	3240
ccctcaggtc gctggagtgc	accagtcttg	gggaagaggt	gcaggagaag	ctgtgttttt	3300
tatctccaca cgcagtatga	agataaaatt	acatagtatt	acctagacat	agacagtatt	3360
acctaggtag atgcactgct	cacctgcacc	cttcccagct	ctcatttttg	ttaggtgatt	3420
tgggataggg atagtgtttt	ggggtatggg	gggagtgttt	ctgacctgct	ttgcagacgt	3480
gcctccgcac ctcagcagtt	tggggtgtgg	ccccagggcg	gttcttggat	gtaaaagatg	3540
tggccatcta gcctcgtaac	ttcactgtca	cctgtgtccc	atagggtgcc	ttctgaatac	3600
tgttattaga ataagtttgt	tgcagaacgt	gaccctgcgt	gcaaacatgt	accgtggcct	3660
ggtatatgat agagattgat	attaatgtac	catgtatgtt	aatgtgaatc	tgtgggcagg	3720
atacttttcc atggcaggaa	atatccaagc	tgttgaaact	ggctatgttt	taatatgcct	3780
cattgtgcct ttactgttgt	gtggactgcg	tgagggacaa	gaagttccat	ttgatgtcaa	3840
taaagcaaag tacttgccta	cttttttgaa	aaaaaaaaa			3879
<210> 17 <211> 4151 <212> DNA <213> Homo sapiens					
<400> 17 gggaatagca gaataggagc	aagccagcac	tagtcagcta	actaagtgac	tcaaccaagg	60
ccttttttcc ttgttatctt	tgcagatact	tcattttctt	agcgtttctg	gagattacaa	120
catectgegg tteegtttet	gggaacttta	ctgatttatc	tcccccctca	cacaaataag	180
cattgattcc tgcatttctg	aagatctcaa	gatctggact	actgttgaaa	aaatttccag	240

tgaggctcac	ttatgtctgt	aaagatggga	aaaaaataca	agaacattgt	tctactaaaa	300
ggattagagg	tcatcaatga	ttatcatttt	agaatggtta	agtccttact	gagcaacgat	360
ttaaaactta	atttaaaaat	gagagaagag	tatgacaaaa	ttcagattgc	tgacttgatg	420
gaagaaaagt	tccgaggtga	tgctggtttg	ggcaaactaa	taaaaatttt	cgaagatata	480
ccaacgcttg	aagacctggc	tgaaactctt	aaaaaagaaa	agttaaaagt	aaaaggacca	540
gccctatcaa	gaaagaggaa	gaaggaagtg	catgctactt	cacctgcacc	ctccacaagc	600
agcactgtca	aaactgaagg	agcagaggca	actcctggag	ctcagaaaag	aaaaaaatca	660
accaaagaaa	aggctggacc	caaagggagt	aaggtgtccg	aggaacagac	tcagcctccc	720
tctcctgcag	gagccggcat	gtccacagcc	atgggccgtt	ccccatctcc	caagacctca	780
ttgtcagctc	cacccaacag	ttcttcaact	gagaacccga	aaa,cagtggc	caaatgtcag	840
gtaactccca	gaagaaatgt	tctccaaaaa	cgcccagtga	tagtgaaggt	actgagtaca	900
acaaagccat	ttgaatatga	gaccccagaa	atggagaaaa	aaataatgtt	tcatgctaca	960
gtggctacac	agacacagtt	cttccatgtg	aaggttttaa	acaccagctt	gaaggagaaa	1020
ttcaatggaa	agaaaatcat	catcatatca	gattatttgg	aatatgatag	tctcctagag	1080
gtcaatgaag	aatctactgt	atctgaagct	ggtcctaacc	aaacgtttga	ggttccaaat	1140
aaaatcatca	acagagcaaa	ggaaactctg	aagattgata	ttcttcacaa	acaagcttca	1200
ggaaatattg	tatatggggt	atttatgcta	cataagaaaa	cagtaaatca	gaagaccaca	1260
atctacgaaa	ttcaggatga	tagaggaaaa	atggatgtag	tggggacagg	acaatgtcac	1320
aatatcccct	gtgaagaagg	agataagctc	cagcttttct	gctttcgact	tagaaaaaag	1380
aaccagatgt	caaaactgat	ttcagaaatg	catagtttta	tccagataaa	gaaaaaaaca	1440
aacccgagaa	acaatgaccc	caagagcatg	aagctacccc	aggaacagcg	tcagcttcca	1500
tatccttcag	aggccagcac	aaccttccct	gagagccatc	ttcggactcc	tcagatgcca	1560
ccaacaactc	catccagcag	tttcttcacc	aagaaaagtg	aagacacaat	ctccaaaatg	1620
aatgacttca	tgaggatgca	gatactgaag	gaagggagtc	attttccagg	accgttcatg	1680
accagcatag	gcccagctga	gagccatccc	cacactcctc	agatgcctcc	atcaacacca	1740
agcagcagtt	tcttaaccac	gttgaaacca	agactgaaga	ctgaacctga	agaagtttcc	1800
atagaagaca	gtgcccagag	tgacctcaaa	gaagtgatgg	tgctgaacgc	aacagaatca	1860
tttgtatatg	agcccaaaga	gcagaagaaa	atgtttcatg	ccacagtggc	aactgagaat	1920
gaagtcttcc	gagtgaaggt	ttttaatatt	gacctaaagg	agaagttcac	cccaaagaag	1980

atcattgcca	tagcaaatta	tgtttgccgc	aatgggttcc	tggaggtata	tcctttcaca	2040
cttgtggctg	atgtgaatgc	tgaccgaaac	atggagatcc	caaaaggatt	gattagaagt	2100
gccagcgtaa	ctcctaaaat	caatcagctt	tgctcacaaa	ctaaaggaag	ttttgtgaat	2160
ggggtgtttg	aggtacataa	ggtaagccca	caccattgtt	ttataaaatt	tctcctgcaa	2220
cctccaattt	ttaaagtctt	aacttgtcaa	ctggagtttg	gtcaacttac	tcaacacaga	2280
aaatcaaccc	cttcaccctt	ccccagcac	tagagataat	tgaatagagt	tcatttcagg	2340
atatggggta	cgttatattg	taacattcct	cttcttaagg	tatcatcatg	caagttattt	2400
agacagtcac	taggaaactt	ggcattttat	tagttttgat	gatctattca	gagccaccct	2460
tgtccaggac	agtgcagagt	ttatatcaac	acacatatcc	ttaggatttt	gtttctttga	2520
gttcttctcc	atctgtatca	atgacaactt	aatttaattg	tgaataaaag	agttgctctc	2580
ccaagcctga	atcctgattg	tgacaaccag	agtaagaaat	aaaatagact	actctgcttt	2640
agaatgcagc	tatgtctaac	agttagctag	aattctgatc	atttggactc	caaagtttct	2700
tgcctcttct	cattcattaa	ttcatcagga	gactgtagag	caactaactt	ctgcattaaa	2760
taataagaga	aatacgaagc	aaaaagacta	aaaaagtcac	gtagcttaac	tgctcaattt	2820
ataaatgggg	caataaaatg	caaaaaaaaa	gaaaaaaagc	ttggtgaatt	cttaggctta	2880
cagtgtgcct	ttcagtctct	acacatcatg	taaatattat	gcttagctga	tttaacttct	2940
tgtttgaagt	actgtttcat	actccattat	acatgtcttc	tagggtggct	tacttttaat	3000
tgtgctgttt	tctctacact	cagtttaaat	gactgtacat	atatatgtgg	ttggagagtt	3060
aatgaataat	gagctacaaa	ccagaacaat	gtgactagat	agataggatg	atctagaatt	3120
gagaactggc	agattgggaa	aagagtggct	atatggagaa	agaaagaaag	tagttccata	3180
ttgaaataac	agtctactta	atgaggaccg	ttgcaacatt	ctttctcaaa	cttacaaagt	3240
gccataaaaa	gcctctattc	tctgctcttg	ggcaggtgtg	aaagaaacct	accaaattaa	3300
tcagattttt	ctgtatccag	gctccttaaa	aaatcccagc	tgtgctgatg	tggaaacagg	3360
aagaattagg	aaagtaatca	atttttttc	ctagaaaaaa	tccagcagac	aaagaacttc	3420
aacaaaagag	gctcaaggga	ggagttgaaa	ggcaggattc	aaagaccaag	tatcttaagc	3480
tatttggtac	ctgttattca	ggacctacag	ctctgtttac	tctatcaaag	accaaaagtt	3540
tccagaaaca	ccctgtattt	ctcatagatt	tgaaaattat	tgatccagtt	tcagaagata	3600
agtgttaatt	ttcttttgca	gaaaaatgta	aggggtgaat	tcacttatta	tgaaatacaa	3660

gataatacag ggaagatgga	agtggtggtg	catggacgac	tgaccacaat	caactgtgag	3720
gaaggagata aactgaaact	cacctgcttt	gaattggcac	cgaaaagtgg	gaataccggg	3780
gagttgagat ctgtaattca	tagtcacatc	aaggtcatca	agaccaggaa	aaacaagaaa	3840
gacatactca atcctgattc	caagtatgga	aacttcacca	gactttttct	tctaaaatct	3900
ggatgtcatt gacgataatg	tttatggaga	taaggtctaa	gtgcctaaaa	aaatgtacat	3960
atacctggtt gaaatacaac	actatacata	cacaccacca	tatatactag	ctgttaatcc	4020
tatggaatgg ggtattggga	gtgcttttt	aatttttcat	agttttttt	taataaaatg	4080
gcatattttg catctacaac	ttctataatt	tgaaaaaata	aataaacatt	atcttttttg	4140
tgaaaaaaa a					4151
<210> 18 <211> 5942 <212> DNA <213> Homo sapiens <400> 18					
ccgggtcctt ctccgagagc	cgggcgggca	cgcgtcattg	tgttacctgc	ggccggcccg	60
cgagctaggc tggttttttt	tttttctccc	ctccctcccc	cctttttcca	tgcagctgat	120
ctaaaaggga ataaaaggct	gcgcataatc	ataataataa	aagaagggga	gcgcgagaga	180
aggaaagaaa gccgggaggt	ggaagaggag	ggggagcgtc	tcaaagaagc	gatcagaata	240
ataaaaggag gccgggctct	ttgccttctg	gaacgggccg	ctcttgaaag	ggcttttgaa	300
aagtggtgtt gttttccagt	cgtgcatgct	ccaatcggcg	gagtatatta	gagccgggac	360
gcggcggccg caggggcagc	ggcgacggca	gcaccggcgg	cagcaccagc	gcgaacagca	420
gcggcggcgt cccgagtgcc	cgcggcgcgc	ggcgcagcga	tgcgttcccc	acggacgcgc	480
ggccggtccg ggcgccccct	aagcctcctg	ctcgccctgc	tctgtgccct	gcgagccaag	540
gtgtgtgggg cctcgggtca	gttcgagttg	gagatcctgt	ccatgcagaa	cgtgaacggg	600
gagetgeaga aegggaaetg	ctgcggcggc	gcccggaacc	cgggagaccg	caagtgcacc	660
cgcgacgagt gtgacacata	cttcaaagtg	tgcctcaagg	agtatcagtc	ccgcgtcacg	720
gccggggggc cctgcagctt	cggctcaggg	tccacgcctg	tcatcggggg	caacaccttc	780
aacctcaagg ccagccgcgg	caacgaccgc	aaccgcatcg	tgctgccttt	cagtttcgcc	840
tggccgaggt cctatacgtt	gcttgtggag	gcgtgggatt	ccagtaatga	caccgttcaa	900
cctgacagta ttattgaaaa	ggcttctcac	tcgggcatga	tcaaccccag	ccggcagtgg	960

cagacgctga	agcagaacac	gggcgttgcc	cactttgagt	atcagatccg	cgtgacctgt	1020
gatgactact	actatggctt	tggctgcaat	aagttctgcc	gccccagaga	tgacttcttt	1080
ggacactatg	cctgtgacca	gaatggcaac	aaaacttgca	tggaaggctg	gatgggccgc	1140
gaatgtaaca	gagctatttg	ccgacaaggc	tgcagtccta	agcatgggtc	ttgcaaactc	1200
ccaggtgact	gcaggtgcca	gtacggctgg	caaggcctgt	actgtgataa	gtgcatccca	1260
cacccgggat	gcgtccacgg	catctgtaat	gagccctggc	agtgcctctg	tgagaccaac	1320
tggggcggcc	agctctgtga	caaagatctc	aattactgtg	ggactcatca	gccgtgtctc	1380
aacgggggaa	cttgtagcaa	cacaggccct	gacaaatatc	agtgttcctg	ccctgagggg	1440
tattcaggac	ccaactgtga	aattgctgag	cacgcctgcc	tctctgatcc	ctgtcacaac	1500
agaggcagct	gtaaggagac	ctccctgggc	tttgagtgtg	agtgttcccc	aggetggace	1560
ggccccacat	gctctacaaa	cattgatgac	tgttctccta	ataactgttc	ccacgggggc	1620
acctgccagg	acctggttaa	cggatttaag	tgtgtgtgcc	ccccacagtg	gactgggaaa	1680
acgtgccagt	tagatgcaaa	tgaatgtgag	gccaaacctt	gtgtaaacgc	caaatcctgt	1740
aagaatctca	ttgccagcta	ctactgcgac	tgtcttcccg	gctggatggg	tcagaattgt	1800
gacataaata	ttaatgactg	ccttggccag	tgtcagaatg	acgcctcctg	tcgggatttg	1860
gttaatggtt	atcgctgtat	ctgtccacct	ggctatgcag	gcgatcactg	tgagagagac	1920
atcgatgaat	gtgccagcaa	cccctgtttg	gatgggggtc	actgtcagaa	tgaaatcaac	1980
agattccagt	gtctgtgtcc	cactggtttc	tctggaaacc	tetgteaget	ggacatcgat	2040
tattgtgagc	ctaatccctg	ccagaacggt	gcccagtgct	acaaccgtgc	cagtgactat	2100
ttctgcaagt	gccccgagga	ctatgagggc	aagaactgct	cacacctgaa	agaccactgc	2160
cgcacgaccc	cctgtgaagt	gattgacagc	tgcacagtgg	ccatggcttc	caacgacaca	2220
cctgaagggg	tgcggtatat	ttcctccaac	gtctgtggtc	ctcacgggaa	gtgcaagagt	2280
cagtcgggag	gcaaattcac	ctgtgactgt	aacaaaggct	tcacgggaac	atactgccat	2340
gaaaatatta	atgactgtga	gagcaaccct	tgtagaaacg	gtggcacttg	catcgatggt	2400
gtcaactcct	acaagtgcat	ctgtagtgac	ggctgggagg	gggcctactg	tgaaaccaat	2460
attaatgact	gcagccagaa	cccctgccac	aatgggggca	cgtgtcgcga	cctggtcaat	2520
gacttctact	gtgactgtaa	aaatgggtgg	aaaggaaaga	cctgccactc	acgtgacagt	2580
cagtgtgatg	aggccacgtg	caacaacggt	ggcacctgct	atgatgaggg	ggatgctttt	2640
aagtgcatgt	gtcctggcgg	ctgggaagga	acaacctgta	acatageceg	aaacagtagc	2700

tgcctgccca	acccctgcca	taatgggggc	acatgtgtgg	tcaacggcga	gtcctttacg	2760
tgcgtctgca	aggaaggctg	ggaggggccc	atctgtgctc	agaataccaa	tgactgcagc	2820
cctcatccct	gttacaacag	cggcacctgt	gtggatggag	acaactggta	ccggtgcgaa	2880
tgtgccccgg	gttttgctgg	gcccgactgc	agaataaaca	tcaatgaatg	ccagtcttca	2940
ccttgtgcct	ttggagcgac	ctgtgtggat	gagatcaatg	gctaccggtg	tgtctgccct	3000
ccagggcaca	gtggtgccaa	gtgccaggaa	gtttcaggga	gaccttgcat	caccatgggg	3060
agtgtgatac	cagatggggc	caaatgggat	gatgactgta	atacctgcca	gtgcctgaat	3120
ggacggatcg	cctgctcaaa	ggtatggtgt	ggccctcgac	cttgcctgct	ccacaaaggg	3180
cacagcgagt	gccccagcgg	gcagagctgc	atccccatcc	tggacgacca	gtgcttcgtc	3240
cacccctgca	ctggtgtggg	cgagtgtcgg	tcttccagtc	tccagccggt	gaagacaaag	3300
tgcacctctg	actcctatta	ccaggataac	tgtgcgaaca	tcacatttac	ctttaacaag	3360
gagatgatgt	caccaggtct	tactacggag	cacatttgca	gtgaattgag	gaatttgaat	3420
attttgaaga	atgtttccgc	tgaatattca	atctacatcg	cttgcgagcc	ttccccttca	3480
gcgaacaatg	aaatacatgt	ggccatttct	gctgaagata	tacgggatga	tgggaacccg	3540
atcaaggaaa	tcactgacaa	aataattgat	cttgttagta	aacgtgatgg	aaacagctcg	3600
ctgattgctg	ccgttgcaga	agtaagagtt	cagaggcggc	ctctgaagaa	cagaacagat	3660
ttccttgttc	ccttgctgag	ctctgtctta	actgtggctt	ggatctgttg	cttggtgacg	3720
gccttctact	ggtgcctgcg	gaagcggcgg	aagccgggca	gccacacaca	ctcagcctct	3780
gaggacaaca	ccaccaacaa	cgtgcgggag	cagctgaacc	agatcaaaaa	ccccattgag	3840
aaacatgggg	ccaacacggt	ccccatcaag	gattacgaga	acaagaactc	caaaatgtct	3900
aaaataagga	cacacaattc	tgaagtagaa	gaggacgaca	tggacaaaca	ccagcagaaa	3960
gcccggtttg	ccaagcagcc	ggcgtatacg	ctggtagaca	gagaagagaa	gcccccaac	4020
ggcacgccga	caaaacaccc	aaactggaca	aacaaacagg	acaacagaga	cttggaaagt	4080
gcccagagct	taaaccgaat	ggagtacatc	gtatagcaga	ccgcgggcac	tgccgccgct	4140
aggtagagtc	tgagggcttg	tagttcttta	aactgtcgtg	tcatactcga	gtctgaggcc	4200
gttgctgact	tagaatccct	gtgttaattt	aagttttgac	aagctggctt	acactggcaa	4260
tggtagtttc	tgtggttggc	tgggaaatcg	agtgccgcat	ctcacagcta	tgcaaaaagc	4320
tagtcaacag	taccctggtt	gtgtgtcccc	ttgcagccga	cacggtctcg	gatcaggctc	4380

ccaggagcct	gcccagcccc	ctggtctttg	agctcccact	tctgccagat	gtcctaatgg	4440
tgatgcagtc	ttagatcata	gttttattta	tatttattga	ctcttgagtt	gtttttgtat	4500
attggtttta	tgatgacgta	caagtagttc	tgtatttgaa	agtgcctttg	cagctcagaa	4560
ccacagcaac	gatcacaaat	gactttatta	tttattttt	taattgtatt	tttgttgttg	4620
ggggaggga	gactttgatg	tcagcagttg	ctggtaaaat	gaagaattta	aagaaaaaaa	4680
tgtcaaaagt	agaactttgt	atagttatgt	aaataattct	tttttattaa	tcactgtgta	4740
tatttgattt	attaacttaa	taatcaagag	ccttaaaaca	tcattccttt	ttatttatat	4800
gtatgtgttt	agaattgaag	gtttttgata	gcattgtaag	cgtatggctt	tatttttttg	4860
aactcttctc	attacttgtt	gcctataagc	caaaattaag	gtgtttgaaa	atagtttatt	4920
ttaaaacaat	aggatgggct	tctgtgccca	gaatactgat	ggaattttt	ttgtacgacg	4980
tcagatgttt	aaaacacctt	ctatagcatc	acttaaaaca	cgttttaagg	actgactgag	5040
gcagtttgag	gattagttta	gaacaggttt	ttttgtttgt	ttgttttttg	tttttctgct	5100
ttagacttga	aaagagacag	gcaggtgatc	tgctgcagag	cagtaaggga	acaagttgag	5160
ctatgactta	acatagccaa	aatgtgagtg	gttgaatatg	attaaaaata	tcaaattaat	5220
tgtgtgaact	tggaagcaca	ccaatctgac	tttgtaaatt	ctgatttctt	ttcaccattc	5280
gtacataata	ctgaaccact	tgtagatttg	atttttttt	taatctactg	catttaggga	5340
gtattctaat	aagctagttg	aatacttgaa	ccataaaatg	tccagtaaga	tcactgttta	5400
gatttgccat	agagtacact	gcctgcctta	agtgaggaaa	tcaaagtgct	attacgaagt	5460
tcaagatcaa	aaaggcttat	aaaacagagt	aatcttgttg	gttcaccatt	gagaccgtga	5520
agatactttg	tattgtccta	ttagtgttat	atgaacatac	aaatgcatct	ttgatgtgtt	5580
gttcttggca	ataaattttg	aaaagtaata	tttattaaat	ttttttgtat	gaaaacatgg	5640
aacagtgtgg	ctcttctgag	cttacgtagt	tctaccggct	ttgccgtgtg	cttctgccac	5700
cctgctgagt	ctgttctggt	aatcggggta	taataggctc	tgcctgacag	agggatggag	5760
gaagaactga	aaggcttttc	aaccacaaaa	ctcatctgga	gttctcaaag	acctggggct	5820
gctgtgaagc	tggaactgcg	ggagccccat	ctaggggagc	cttgattccc	ttgttattca	5880
acagcaagtg	tgaatactgc	ttgaataaac	accactggat	taatggaaaa	aaaaaaaaa	5940
aa						5942

<210> 19 <211> 1471

<212> DNA <213> Homo sapiens

<400> 19 ggcacgaggc taagccataa tagaaagaat ggagaattat tgattgaccg tctttattct 60 gtgggctctg attctccaat gggaatacca agggatggtt ttccatactg gaacccaaag 120 gtaaagacac tcaaggacag acatttttgg cagagcatag atgaaaatgg caagttccct 180 ggettteett etgeteaact tteatgtete ceteetettg gteeagetge teacteettg 240 ctcagctcag ttttctgtgc ttggaccctc tgggcccatc ctggccatgg tgggtgaaga 300 360 cgctgatctq ccctgtcacc tgttcccgac catgagtgca gagaccatgg agctgaagtg ggtaagttcc agcctaaggc aggtggtgaa cgtgtatgca gatggaaagg aagtggaaga 420 480 caggcagagt gcaccgtatc gagggagaac ttcgattctg cgggatggca tcactgcagg 540 gaaggctgct ctccgaatac acaacgtcac agcctctgac agtggaaagt acttgtgtta 600 tttccaagat ggtgacttct atgaaaaagc cctggtggag ctgaaggttg cagcactggg 660 ttctaatctt cacgtcgaag tgaagggtta tgaggatgga gggatccatc tggagtgcag 720 gtccaccggc tggtaccccc aaccccaaat acagtggagc aacgccaagg gagagaacat 780 cccagctgtg gaagcacctg tggttgcaga tggagtgggc ctatatgaag tagcagcatc tgtgatcatg agaggcggct ccggggaggg tgtatcctgc atcatcagaa attccctcct 840 900 cggcctggaa aagacagcca gcatttccat cgcagacccc ttcttcagga gcgcccagcc ctggatcgca gccctggcag ggaccctgcc tatcttgctg ctgcttctcg ccggagccag 960 ttacttcttg tggagacaac agaaggaaat aactgctctg tccagtgaga tagaaagtga 1020 gcaagagatg aaagaaatgg gatatgctgc aacagagcgg gaaataagcc taagagagag 1080 cctccaggag gaactcaaga ggaaaaaaat ccagtacttg actcgtggag aggagtcttc 1140 gtccgatacc aataagtcag cctgatgctc taatggaaaa atggccctct tcaagcctgg 1200 tgaggaaatg cttcagatga ggctccacct tgttaaataa attggatgta tggaaaaata 1260 1320 gactgcagaa aaggggaact catttagctc acgagtggtc gagtgaagat tgaaaattaa cctctgaggg ccagcacagc agctcatgcc tgtaatccta gcactttgga aggctgagga 1380 qqqcqqatca caaggtcagg agatcaagac catcctggct aacacggtga aaccccgtct 1440 1471 ctactaaaaa tacaaaaaaa aaaaaaaaa a

<210> 20 <211> 2937

<212> DNA

<213> Homo sapiens

<400> 20 60 acgcgtccgc ttcggaatga gagactcaac cataatagaa agaatggaga actattaacc accattette agtgggetgt gatttteaga ggggaataet aagaaatggt ttteeataet 120 180 ggaacccaaa ggtaaagaca ctcaaggaca gacatttttg gcagagcata gatgaaaatg 240 gcaagttccc tggctttcct tctgctcaac tttcatgtct ccctcttctt ggtccagctg 300 ctcactcctt gctcagctca gttttctgtg cttggaccct ctgggcccat cctggccatg 360 gtgggtgaag acgctgatct gccctgtcac ctgttcccga ccatgagtgc agagaccatg 420 gagctgaggt gggtgagttc cagcctaagg caggtggtga acgtgtatgc agatggaaag 480 gaagtggaag acaggcagag tgcaccatat cgagggagaa cttcgattct gcgggatggc atcactgcag ggaaggctgc tctccgaata cacaacgtca cagcctctga cagtggaaag 540 600 tacttgtgtt atttccaaga tggtgacttc tacgaaaaag ccctggtgga gctgaaggtt 660 gcagcattgg gttctgatct tcacattgaa gtgaagggtt atgaggatgg agggatccat ctggagtgca ggtccactgg ctggtacccc caaccccaaa taaagtggag cgacaccaag 720 780 ggagagaaca tcccggctgt ggaagcacct gtggttgcag atggagtggg cctgtatgca 840 gtagcagcat ctgtgatcat gagaggcagc tctggtgggg gtgtatcctg catcatcaga 900 aattccctcc tcggcctgga aaagacagcc agcatatcca tcgcagaccc cttcttcagg 960 agegeceage cetggatege ggecetggea gggaceetge etatetegtt getgettete 1020 gcaggagcca gttacttctt gtggagacaa cagaaggaaa aaattgctct gtccagggag 1080 acagaaagag agcgagagat gaaagaaatg ggatacgctg caacagagca agaaataagc 1140 ctaagagaga agctccagga ggaactcaag tggaggaaaa tccagtacat ggctcgtgga gagaagtett tggcetatea tgaatggaaa atggeeetet teaaacetge ggatgtgatt 1200 1260 ctggatccag acacggcaaa cgccatcctc cttgtttctg aggaccagag gagtgtgcag cgtgctgaag agccgcggga tctgccagac aaccctgaga gatttgaatg gcgttactgt 1320 gtccttggct gtgaaaactt cacatcaggg agacattact gggaggtgga agtgggggac 1380 agaaaagagt ggcatattgg ggtatgtagt aagaacgtgg agaggaaaaa aggttgggtc 1440 1500 aaaatgacac cggagaacgg atactggact atgggcctga ctgatgggaa taagtatcgg gctctcactg agcccagaac caacctgaaa cttcctgagc ctcctaggaa agtggggatc 1560 ttcctggact atgagactgg agagatctcg ttctataatg ccacagatgg atctcatatc 1620

tacacctttc	cgcacgcctc	tttctctgag	cctctatatc	ctgttttcag	aattttgacc	1680
ttggagccca	ctgccctgac	catttgccca	ataccaaaag	aagtagagag	ttcccccgat	1740
cctgacctag	tgcctgatca	ttccctggag	acaccactga	ccccgggctt	agctaatgaa	1800
agtggggagc	ctcaggctga	agtaacatct	ctgcttctcc	ctgcccaccc	tggagctgag	1860
gtctcccctt	ctgcaacaac	caatcagaac	cataagctac	aggcacgcac	tgaagcactt	1920
tactgatatt	cattccatta	ttccatatga	cagttgtttt	gagtttcgta	ccaccttatt	1980
gtccccttat	acagataagg	aaactggggt	gcagaaaggt	gaattaactt	tacaaagtag	2040
acatgacaag	tgaacagcag	agctgggatc	taaacagcaa	taactaacat	taacagagaa	2100
tttaaaatgt	tcttagtgct	gtgttataag	ctttggtgga	tgtcactcct	ttaatcctca	2160
caacaccctg	tcgggtagtc	atattttgca	agtatggaag	ctgaggcagg	gcaacatgaa	2220
gtaacttaca	taattcatac	agtaatttgt	gcagttggga	gatgttcagc	cttagtccct	2280
ggctaattgc	ctgttctttt	ccagcctgat	ttttttccc	acaggaagag	cccacatgta	2340
gccctgaggt	ttccttccca	ggacagctgc	agggtagaga	tcattttaag	tgcttgtgga	2400
gttgacatcc	ctattgactc	tttcccagct	gatatcagag	acttagaccc	agcactcctt	2460
ggattagctc	tgcagagtgt	cttggttgag	agaataacct	catagtacca	acatgacatg	2520
tgacttggaa	agagactaga	ggccacactt	gataaatcat	ggggcacaga	tatgttccca	2580
cccaacaaat	gtgataagtg	attgtgcagc	cagagccagc	cttccttcaa	tcaaggtttc	2640
caggcagagc	aaatacccta	gagattetet	gtgatatagg	aaatttggat	caaggaagct	2700
aaaagaatta	cagggatgtt	tttaatccca	ctatggactc	agtctcctgg	aaataggtct	2760
gtccactcct	ggtcattggt	ggatgttaaa	cccatattcc	tttcaactgc	tgcctgctag	2820
ggaaaactgc	tcctcattat	catcactatt	attgctcacc	actgtatccc	ctctacttgg	2880
caagtggttg	tcaagttcta	gttgttcaat	aaatgtgtta	ataatgaaaa	aaaaaaa	2937
<210> 21 <211> 229 <212> DNA <213> Home						
<400> 21 agaacatagg	gtactccgag	tgaagaattc	agcagctaag	tggaagttgt	cttctattcc	60
actttaaata	cttttatcta	ctgaatcgca	agaaaattgg	gtttctggtg	ctgtctgtgg	120

180

ttcatgagaa aaaatcccaa gaaggaaagc caaaagaaca cacagagcca aaaagcctac

ccaagcaggc	atcagataca	ggaagtaacg	atgctcacaa	taaaaaagca	gtttccagat	240
cagctgaaca	gcagccatca	gagaaatcaa	cagaaccaaa	gactaaacca	caagacatga	300
tttctgctgg	tggagagagt	gttgctggta	tcactgcaat	atctggcaag	ccgggtgaca	360
agaaaaaaga	aaagaaatca	ttaaccccag	ctgtgccagt	tgaatctaaa	ccggataaac	420
catcgggaaa	gtcaggcatg	gatgctgctt	tggatgactt	aatagatact	ttaggaggac	480
ctgaagaaac	tgaagaagaa	aatacaacgt	atactggacc	agaagtttca	gatccaatga	540
gttccaccta	catagaggaa	ttgggtaaaa	gagaagtcac	aattcctcca	aaatataggg	600
aactattggc	taaacccata	gggccagatg	atgctataga	cgccttgtca	tctgacttca	660
cctgtgggtc	gcctacagct	gctggaaaga	aaactgaaaa	agaggaatct	acagaagttt	720
taaaagctca	gtcagcaggg	acagtcagaa	gtgctgctcc	accccaagag	aagaaaagaa	780
aggtggagaa	ggatacaatg	agtgatcaag	cactcgaggc	tatgtaggat	tcactgggca	840
cccggcaagc	agaacctgag	ctcgacctcc	gctcaattaa	ggaagtcgat	gaggcaaaag	900
ctaaagaaga	aaaactagag	aagtgtggtg	aggatgatga	aacaatccca	tctgagtaca	960
gattaaaacc	agccacggat	aaagatggaa	aaccactatt	gccagagcct	gaagaaaaac	1020
ccaagcctcg	gagtgaatca	gaactcattg	atgaactttc	agaagatttt	gaccggtctg	1080
aatgtaaaga	gaaaccatct	aagccaactg	aaaagacaga	agaatctaag	geegetgete	1140
cagctcctgt	gtcggaggct	gtgtgtcgga	cctccatgtg	tagtatacag	tcagcacccc	1200
ctgagccggc	taccttgaag	ggcacagtgc	cagatgatgc	tgtagaagcc	ttggctgata	1260
gcctggggaa	aaaggaagca	gatccagaag	atggaaaacc	tgtgatggat	aaagtcaagg	1320
agaaggccaa	agaagaagac	cgtgaaaagc	ttggtgaaaa	agaagaaaca	attcctcctg	1380
attatagatt	agaagaggtc	aaggataaag	atggaaagcc	actcctgcca	aaagagtcta	1440
aggaacagct	tccacccatg	agtgaagact	tccttctgga	tgctttgtct	gaggacttct	1500
ctggtccaca	aaatgcttca	tctcttaaat	ttgaagatgc	taaacttgct	gctgccatct	1560
ctgaagtggt	ttcccaaacc	ccagcttcaa	cgacccaagc	tggagcccca	ccccgtgata	1620
cctcgcagag	tgacaaagac	ctcgatgatg	ccttggataa	actctctgac	agtctaggac	1680
aaaggcagcc	tgacccagat	gagaacaaac	caatggaaga	taaagtaaag	gaaaaagcta	1740
aagctgaaca	tagagacaag	cttggagaaa	gagatgacac	tatcccacct	gaatacagac	1800
atctcctgga	tgataatgga	caggacaaac	cagtgaagcc	acctacaaag	aaatcagagg	1860

attcaaagaa acctgcagat ga	accaagacc	ccattgatgc	tctctcagga	gatctggaca	1920
gctgtccctc cactacagaa ac	cctcacaga	acacagcaaa	ggataagtgc	aagaaggctg	1980
cttccagctc caaagcacct as	agaatggag	gtaaagcgaa	ggattcagca	aagacaacag	2040
aggaaacttc caagccaaaa ga	atgactaaa	gaaatacaag	ttaaggtatc	tggtatctgc	2100
atgtaaaatc ttcagctggt gg	gatggtgac	ttttgaagaa	caaaaggctt	tggcaacaga	2160
aaacaattgt tctgggtgat tt	tctagaatg	gtttttgttg	agtctctgaa	catcctaaat	2220
attggtttgt tattcttttc ca	agaaagaaa	atgaatttga	ctggttcacc	tgccaaaaaa	2280
aaaaaaaaa					2290
<210> 22 <211> 2544 <212> DNA <213> Homo sapiens <400> 22					
caccgggcag cgccgagggt to	gccggccgg	cgcgcgggga	gtagagggcg	cgggccgcag	60
tgccgggttc cagagggagc to	ctgcgccgg	gtccttccct	gtggtagccc	caggacaccc	120
ccagcctcaa catcccattc te	gggactcct	gccctgttcc	cacattcgtt	ctacctcgag	180
tctccaggag cttccagtgg c	ttggtcacc	gccaactctc	gtccatgcct	cttagagccc	240
ctttcccggc ctcaccgggt g	tcgcttaat	agtcttggga	ccttaaggag	caagtcagcc	300
cctgcggacc ctcccagtga a	.gagaaagag	ctggctgtgc	ggtggaattt	ggaagagacg	360
acgtttggga gcctttgctg ag	.gtccaggga	gagaggcgtc	ccccaccgtg	ccgctgcagc	420
tegggeagag eegecaaget t	tgggttctc	tagggtgtgt	acccaggagt	ggatctgctg	480
tatcatatgg tcactctatt c	aacctttcg	agaaaccacc	aaattgtttc	ttcaggaaat	540
gcaccatctg acatccccat t	ttatgagga	tccccacgtc	tctgtcatct	caccaacact	600
tgtgctgagg aacctctaat c	atctcccat	ggatttgtga	tcagcgttgc	agctctccca	660
gcagccctgg acagtggccc c	cagcagtca	gcatgtggct	geegegegte	tccagcacag	720
cagtgaccgc gctcctcctg g	gcgcagacct	tcctcctcct	ctttctggtt	tcccggccag	780
ggccctcgtc cccagcaggc g	gcgaggcgc	gcgtgcatgt	gatggtgatg	tectegtgge	840
gctcgggctc gtccttcgtg g	gccaactct	tcaaccagca	ccccgacgtc	ttctacctaa	900
tggagcccgc gtggcacgtg t	.ggaccaccc	tgtcgcaggg	cagcgccgca	acgctgcaca	960
tggctgtgcg cgacctggtg c	geteegtet	tcctgtgcga	catggacgtg	tttgatgcct	1020

atctgccttg gcgccgcaac	ctgtccgacc	tcttccagtg	ggccgtgagc	cgtgcactgt	1080
gctcgccacc cgcctgcagt	gcctttcccc	gaggcgccat	cagcagcgag	gccgtgtgca	1140
agccactgtg cgcgcggcag	tectteacce	tggcccggga	ggcctgccgc	tcctacagcc	1200
acgtggtgct caaggaggtg	cgcttcttca	acctgcaggt	gctctacccg	ctgctcagcg	1260
accccgcgct caacctacgo	atcgtgcacc	tggtgcgcga	cccgcgggcc	gtgctgcgct	1320
cccgggagca gacagccaag	getetggege	gtgacaacgg	catcgtgctg	ggcaccaacg	1380
gcacgtgggt ggaggccgac	eccggcctgc	gegtggtgeg	cgaggtgtgc	cgtagccacg	1440
tacgcatcgc cgaggccgcc	acactcaagc	cgccaccctt	tatgagagga	cgctaccgcc	1500
tggtgcgctt cgaggacctg	gegegggage	cgctggcaga	aatccgtgcg	ctctacgcct	1560
tcactgggct cagtctcacg	g ccacageteg	aggcctggat	ccataacatc	acccacggat	1620
ctggacctgg tgcgcgccgc	gaagccttca	agacttcgtc	caggaatgcg	ctcaacgtct	1680
cccaggcctg gcgccatgcg	g ctgccctttg	ccaagatccg	ccgcgtgcag	gaactgtgcg	1740
ctggtgcgct gcagctgctg	ggctaccggc	ctgtgtactc	tgaggacgag	cagcgcaacc	1800
tegecettga tetggtgete	g ccacgaggcc	tgaacggctt	cacttgggca	tcatccaccg	1860
cctcgcaccc ccgaaattag	g tggaggccac	agttgtagca	ggcgctaggc	ccgggaggag	1920
agtgcatggt gcagagggg	g ctggggcgca	cggagaagca	ggtccctata	ttgaccaagg	1980
agtttgtggt acgacccct	c cccctcccca	agtaggcaag	gactgcacgt	ttctttctct	2040
cttgattctt ggttttcctt	tgagtcctca	tttcagggtt	cacttcaggg	gctcccaaag	2100
cgacaagatc gttagggaga	a gaggcccagg	gtggggactg	ggaatttaag	gagagctggg	2160
aacggatccc ttaggttcag	g gaagcttctg	tgcaagctgc	gaggatggct	tgggccgaag	2220
ggttgctctg cccgccgcg	tagctgtgag	ctgagcaaag	ccctgggctc	acagcacccc	2280
aaaagcctgt ggcttcagto	ctgcgtctgc	accacccaat	caaaaggatc	gttttgtttt	2340
gtttttaaag aaaggtgaga	ttggcttggt	tcttcatgag	cacatttgat	atagctcttt	2400
ttctgttttt ccttgctca	: ttcgttttgg	ggaagaaatc	tgtactgtat	tgggattgta	2460
aagaacatct ttgcactcag	g acagtttaca	gaaataaatg	tttttttgt	ttttcaaaaa	2520
aaaaaaaaaa aaaaaaaaa	a aaaa				2544

<210> 23 <211> 941 <212> DNA <213> Homo sapiens

<400> 23						
catctgtgaa ga	aágtggcc.	ctttctcccg	cttgcaaaat	agacattctc	aaattccaaa	60
atgccagcca ag	accccaat	ttacctgaaa	gcagccaata	acaagaaagg	aaagaaattt	120
aaactgaggg ac	attctgtc	tcctgatatg	atcagtcccc	cgcttggaga	ctttcgccac	180
accatccaca tt	ggcaaaga	gggccagcac	gatgtctttg	gagataattc	ctttcttcaa	240
gggaactacg ag	cttttacc	tggaaaccag	gagaaagcac	acctgggcca	gttccctggg	300
cataatgagt tc	ttccgggc	caacagcacc	tcggactctg	tgttcacaga	aacgccctcc	360
ccggtgctca aa	aatgccat	atacatacag	accattggag	gatcccaagc	tctcatgttg	420
cccttattgt ca	ıccagtgac	atttaattcc	aaacaggagt	ccttcgggcc	agcaaagctg	480
cccaggctta gc	tgcgagcc	cgtcatggag	gaaaaagctc	aggagaaaag	cagtctgttg	540
gagaatggga ca	ıgtccacca	gggagacacc	tcgtggggct	ccagcggttc	tgcatctcag	600
tccagccaag gc	agagacag	ccactcctcc	agcctgtccg	aacagtaccc	cgactggcca	660
gccgaggaca tg	ıtttgacca	tcccacccca	tgcgagctca	tcaagggaaa	gactaagtca	720
gaggagtece te	tctgacct	tacaggttcc	ctcctctccc	tgcagcttga	tattgggaca	780
tcacttttgg at	gaggtgct	gaatgtaatg	gataaaaata	agtaacaaga	tgccaacttt	840
tttcctttgg gg	gtaaaaggt	acaaaaacaa	actaaccaca	gttgaagaga	agggetteeg	900
gagctgtatt tt	gcaatttt	gtgttgggtt	ttctaaaata	а		941
<210> 24 <211> 4333 <212> DNA <213> Homo s	sapiens					
cgcagagcgc gc	acccaagc	ggccggacct	ccccgactcc	cgggccgccc	ccgtctcgcg	60
ccctgcctcc ct	ccttcggc	cttcacctac	acgaataagg	attggccgct	aggaatcccg	120
cccctctaaa gc	cctgcctg	ctattggtca	cgattttata	atcaatggat	aaagtgggaa	180
aaatgtggaa ta	acttcaaa	tacaggtgtc	agaatctctt	cggtcatgag	ggaggaagcc	240
gtagtgaaaa tg	ıtggacatg	aactccaaca	gatgtttgtc	tgtcaaagag	aaaaacatca	300
gcataggaga ct	caactcct	cagcaacaaa	gcagtccctt	aagagaaaat	attgccttac	360
aactgggatt aa	gcccttcg	aagaattctt	caaggagaaa	tcaaaattgt	gccacagaaa	420
tccctcaaat tg	gttgaaata	agcatcgaaa	aggataatga	ttcttgtgtt	accccaggaa	480

caagacttgc	acgaagagat	tcctactctc	gacatgctcc	atggggtggg	aagaaaaaac	540
attcctgttc	tacaaagacc	cagagttcat	tggatgctga	taaaaagttt	ggtagaactc	600
gaagtggact	tcaaaggaga	gagaggcgct	acggcgtaag	ttctgtacac	gacatggaca	660
gtgtttccag	cagaactgta	ggaagtcgct	ctctaagaca	gaggttgcag	gatactgtgg	720
gcttgtgttt	tcccatgaga	acttacagca	agcagtcaaa	gaatatattt	tccaataaaa	780
gaaaaatcca	tctctctgaa	ttaatgcttg	agaaatgccc	ttttcctgct	ggctcagatt	840
tagcccaaaa	atggcatttg	attaaacagc	atacagctcc	tgtgagccca	cattcaacat	900
tttttgatac	atttgatcca	tctttggttt	ctacagaaga	tgaagaagat	aggcttagag	960
agagaaggcg	gcttagtatt	gaagaagggg	ttgatccccc	tcccaatgca	caaatacata	1020
catttgaagc	tactgcacag	gttaatccat	tatataaact	gggaccaaaa	ttagctcctg	1080
gaatgactga	aataagtggg	gacagttctg	caattccaca	agctaattgt	gactcggaag	1140
aggatacaac	caccctgtgt	ttgcagtcac	ggaggcagaa	gcagcgtcag	atatctggag	1200
acagccatac	ccatgttagc	agacagggag	cttggaaagt	ccacacacag	attgattaca	1260
tacactgcct	cgtgcctgat	ttgcttcaaa	ttacagggaa	tccctgttac	tggggagtga	1320
tggaccgtta	tgaagcagaa	gcccttctcg	aagggaaacc	tgaaggcacg	tttttgctca	1380
gggactctgc	gcaagaggac	tacctcttct	ctgtgagctt	ccgccgctac	aacagatccc	1440
tgcatgcccg	aattgagcag	tggaatcaca	actttagttt	cgacgcccat	gacccgtgtg	1500
tatttcactc	ctccactgta	acgggacttt	tagaacatta	taaagatccc	agttcgtgca	1560
tgttttttga	accattgctt	actatatcac	taaataggac	tttccctttt	agcctgcagt	1620
atatctgtcg	cgcggtaatc	tgcaggtgca	ctacgtatga	tggaattgat	gggctccctc	1680
taccctcaat	gttacaggat	tttttaaaag	agtatcatta	taaacaaaaa	gttagagttc	1740
gctggttgga	acgagaacca	gtcaaggcaa	agtaaactct	ccggtcccca	aaggttgtta	1800
actaggtccg	ctttcatgtg	catcagacag	tacacctata	gcaagcacac	gtagcagtgt	1860
taggcttttt	catacagtat	gtaagcttag	tgttagtatc	tgtcagatgc	tacctgctgt	1920
tacttattca	gataaacatg	gtgcctattg	gaacaatagc	ggatagagct	acaggtgttc	1980
agtaagacta	caaaaacatt	ttgcctattt	cgctaacagt	ttggttttta	atggctgtgg	2040
tatttgagtg	aggcaactct	ggggcatttg	ttatgaagaa	ttctatttct	tactgaagaa	2100
caaattatta	atattggatg	agtatttcaa	cagtgtgact	aatgtttgaa	attattttt	2160
ctaagagttt	ttctataacc	ttccaaaagt	cgtgatgttt	gtagttacta	taaatcaagc	2220

tttggaagtc	caaaaagaat	aaaagactgc	cttcctttta	gaaaaaaatg	caattttctg	2280
gccacaaggg	catagtgcag	ttcacttacg	tgttgatgta	gtttataatc	agacgccttt	2340
tatattatga	aaaaggtact	gttaagtaaa	ccagattttc	taaataggca	ttcttaaaat	2400
ttcagactta	caaagctagt	agtagaattt	tattgaaagg	cctaggtatt	aattttttaa	2460
atgagtgctt	taacttaaaa	caggcgtttg	gaatagctgc	tgcaatgtag	tettgtgtgt	2520
gattttttt	taagttgatg	tgcagtctaa	ttgttgtttc	ataaaagttg	gatctgttcc	2580
tatgcccagg	atgattttgt	gaaccgtgaa	gtacgtgaga	ctagaagacg	cccaaacaag	2640
tcagataata	gtaactacaa	tggttgctga	tgttgagatt	attgttgaac	tataattaat	2700
aatttggatg	gcagaattta	tctcttttt	gtaaactctc	ataactgaat	tgcttaagta	2760
taatttatag	aatttcagtg	cagttcattc	ttaatggaaa	atctgaaacc	taaattgcag	2820
atttaaaagg	tactgtacaa	ccattatatc	tgtaaataac	ttagcacctt	tttgtcactt	2880
agaataatat	gtactactac	ttgagtgagc	gcttttggaa	gttatatcaa	gttctagtgt	2940
ttgcttctta	gtaactgaac	tgaatttaca	gttctgtcct	agacattttg	cactaaagta	3000
gccgaatcca	ctctcatgtc	ttttcgttaa	tgtgctctgt	accactggtg	agtgctccat	3060
agtttcctta	cctgctgcta	cagaatgtta	ttttacatcc	ctatggctat	tgccaaggct	3120
acaaaaaagg	aaagctatat	ttgtatgcaa	cactaacctt	ttgactgcta	atgtatgttt	3180
ctgcttgctg	tgccttgtta	tggctgcttt	ttttgtgcta	ataaagtatg	tttggtgttc	3240
tccttgtata	tctgctgttt	tatacatttg	caacaatttc	tcttgtaaat	ggaatggttt	3300
ggggttttta	aataagcatt	aactaacaac	ctttctatag	ttaatgcaga	gttaatgaac	3360
agtctaatat	tgacttatca	gaataagcta	actctaaatt	taatgctcta	catcttatca	3420
gtcataatta	tatatactgt	ggaacagtat	ctgtagttac	tgcaaattac	tgtacagttt	3480
aggttataac	agaaaactga	cagagaagta	ataaacctat	tgatttctct	gcttataaat	3540
gaaagattga	aactatccaa	tgacatatta	tagtaaatga	gtatctgtaa	cctcccactg	3600
catcagaagc	aggttaaatg	aagtcttgtg	aatttgtaat	agatcagtac	catttattgg	3660
tttggggacc	atcttaatta	aaaataaatg	cccaaaatgt	agaactttaa	ccaaagactt	3720
gtccctttta	aagcaaaatg	gggattgaag	ggacttataa	tttctgttgt	ttctaattaa	3780
agtccctgaa	gatcatatac	caaagtgttt	gagaacttca	tccaaaccta	ctttaaagca	3840
ttatgtgcaa	ttaagttgtt	atgacataat	tatattgcct	aattgttggg	tcttttttct	3900

tgagcttata atgtacctgg	aaaataaacc	tcttgagaaa	aagaaaagtt	catactgatt	3960
attggaaaag gactatatat	gtgagcaaga	ttgtgtttta	gagaggaaac	ttgaaactcc	4020
aagaaagcac ttgatgtttt	tatatgcttg	tagcaaattg	atgttctaac	tgtagtttta	4080
tagaaagtat taatgctttt	atgtatttca	aaactttcat	atgttaaatg	gaaattgttt	4140
taaatgtgtt tgagtttatg	taagcatgta	tacactgtgc	taaaagtcac	atgtttcagt	4200
ttgtgtataa tattaatatg	caatttttgg	tttaaatttt	tgtcttaaaa	tattagtggc	4260
ttacatttta aaaaagaaaa	atcaccagca	tgaacttgca	aaaaaaaaa	aaaaaaaaa	4320
aaaaaaaaa aaa					4333
<210> 25 <211> 1042 <212> DNA <213> Homo sapiens <400> 25					
vtttatttct gtaaactgto	tgagtgcaga	gatgttcttt	acaatcccaa	tacagtacag	60
atttcttccc caaaacgaaa	tgagcaagga	aaaacagaaa	aagagctata	tcaaatgtgc	120
tcatgaagaa ccaagccaat	ctcacctttc	tttaaaaaca	aaacaaaacg	ttccttttga	180
atgtgtggtg cagacgcagg	actgamgcca	caggcttttg	gggtgctgtg	mgcccagggc	240
tttgctcagc tcacagctag	cscsgcgggc	mgagcmaccc	ttcggcccaa	gccatcctcg	300
cagettgeme agaagettee	tgaacctaag	ggatccgttc	ccagctctcc	ttaaattccc	360
agtccccacc ctgggcctct	ctccctaacg	ttattgtaga	tttgggggcc	cctgaagtga	420
accetgaaat acteecteeg	tcaactctgg	gctcagacct	ttgcccttct	ctgtgtcaca	480
aggaaatttc ggtcaagagg	gtgggaacgg	gtggtttcag	accgtgcagc	aaagccactg	540
ccaggtaagt tttarggcaa	attttatctc	ttcttattca	gtctgagccg	gacctaacct	600
tctcaccacc gggcaatcct	gcctatgctg	ggcatgcatc	ttgggcaact	ccggatggag	660
gtgggatgag ggagcccggg	gcggatacca	ggaggtctgg	gccttagtag	ggaatggacg	720
tgtgtgctta tgaaggctgc	aggcaccggg	cacageteet	ggcccagctg	cccctcagtg	780
gtacmaggaa gcagggccca	ggaaaactga	gatggcaaka	taggcccggg	ctctggaaag	840
caacgtgagg tcatgcagat	ctcactaggc	agacctcgtc	gcgtggaaga	gaaatgccag	900
gaaaaggggt cactgcagga	ggcacctcgg	atctgatggc	aggcaggact	tgcatcaaaa	960
tgacttttct ttagaacaaa	aagaggggga	gaaaagaaaa	gagatcaaag	aagaggtcca	1020

tgagcgyctg	agataggcgc	gg				1042
<210> 26 <211> 501 <212> DNA <213> Homo	sapiens			+		
<400> 26 tttttttggt	tgtggtattg	atttatttt	ccccagcaca	tcttaaaaat	cacacatggg	60
catttgctta	tagaacaata	cagtctaaga	aaaccagtaa	gaggagaatc	tgaacacaca	120
ctgaaagcac	ggaatactga	ctatgtgttg	agcccttgtg	gaaaacagta	tggctcagtc	180
ggaattgaca	aagctatgct	ggaatctctc	aggaattttc	cttcccactg	catatcccct	240
tttagactat	aaatgtaaag	agaagaattg	tttgtatgca	ttagttacag	cagtataatg	300
gcttacatac	aagtgcttac	tcacatgtag	ttcccaaagg	attactacag	tectggcagg	360
aatatgtact	gccttggagg	aagactcagg	ataagatatt	attcaagtta	agttgtatca	420
gagccaaagt	atttcacagg	cttagcaaaa	atggacaaga	attaatataa	cctacatata	480
tttctcataa	gatttaatca	t				501
	s sapiens					
<400> 27 attttcgagt	tggtgagaca	ccgcggcagt	cgacttggaa	gatgctctgg	tggtagaggt	60
ggacttagta	gttttaagca	gaaccatgaa	aacctctgtg	acaactccct	ccagctccaa	120
gagtgccggg	aggtggggg	cggcgcatcc	gcggcctcga	gcttgctacc	tcagcccatc	180
cccaccaccc	ctgacatcga	gaacgctgag	ctcaccccca	tettgeeett	cctgttcctt	240
ggcaatgagc	aggatgctca	ggacctggac	accatgcagc	ggctgaacat	cggctacgtc	300
atcaacgtca	ccactcatct	tcccctctac	cactatgaga	aaggcctgtt	caactacaag	360
cggctgccag	ccactgacag	caacaagcag	aacctgcggc	agtactttga	agaggctttt	420
gagttcattg	aggaagctca	ccagtgtggg	aaggggcttc	tcatccactg	ccaggctggg	480
gtgtcccgct	ccgccaccat	cgtcatcgct	tacttgatga	agcacactcg	gatgaccatg	540
actgatgctt	ataaatttgt	caaaggcaaa	cgaccaatta	tctccccaaa	ccttaacttc	600
atggggcagt	tgctagagtt	cgaggaagac	ctaaacaacg	gtgtgacacc	gagaatcctt	660
acaccaaagc	tgatgggcgt	ggagacggtt	gtgtgacaat	ggtctggatg	gaaaggattg	720

ctgctctcca ttaggagaca	atgaggaagg	aggatggatt	ctggtttttt	ttctttcttt	780
tttttttgta gttgggagta	agtttgtgaa	tggaaacaaa	cttgtttaaa	cactttattt	840
ttaacaagtg taagaagact	ataacttttg	atgccattga	gattcacctc	ccacaaactg	900
acaaattaag gaggttaaag	aagtaatttt	tttaagccaa	caataaaaat	ataatacaac	960
ttgtttctcc cccttttcct	tttaagctat	ttgtagagtt	tatgactaaa	tagtctgtgc	1020
aggttcatag accgaagata	ctacacactt	taaaccaatt	aaaaagaacc	aaaagtaaat	1080
agaaaagaca ttgaatcacc	aaggcctggg	atcaacctgg	gctgtccaca	cagaaaacaa	1140
aaacccaacc aaaccaagcc	ctgttgtgct	cactggtgca	aagagaagat	cagggcagct	1200
taagtggtct aagaatcctt	caggcattct	ttaaggagaa	aaaggatacc	tttgattttg	1260
tgtgtttcat gctctggatt	tttttttt	ccttctctgg	gtttaagaga	tttttttga	1320
aatagtgagg aactgaccat	tatatgcctt	cactggcttc	ttgtgcaata	atatgatgtt	1380
ttaagtgtgc aaacaagtta	gagctggcag	ctgaatgata	gacaaatagt	gcaaatttgc	1440
cagcttggag atagaaagga	attcaacaat	atatcaaata	ctttccttcc	cacctttttc	1500
ctttttttt ttttttctg	atttgattct	ggttacagtg	ccataaacct	tgttacatat	1560
gtatatcaga atgtaagaaa	aaaaaattta	tttaaaaata	tttttcgcag	aaaaaaaaa	1620
aaaaaaaaa aaaaa					1635
<210> 28 <211> 593 <212> DNA <213> Homo sapiens					
<400> 28 ttttttttt tttttaac	acaaagtttt	tattgaacaa	aaataatatg	acagtaaaaa	60
tgatacataa agtgaagatt	tgcagtcata	gaaaagatgt	gtacaaagag	accaacattc	120
aggttatata gttctataaa	acttttccca	tagcagttta	acactgatta	agcagacata	180
aaagggaaaa gaaagtcatt	aatgttcttt	gaaacctatt	ttctgagtaa	aatacctctg	240
ctaacacaca catgcacaca	cacacagaat	gaggcagagc	tatatgagtg	agttattctt	300
cagttcctcc agttctctgt	. ttgtgttaca	ggagtatttt	catccatcaa	aaaattgtag	360
tatttttgca tttctaataa	atggatctag	agcatacatt	aatcccagtt	tccaaaggaa	420
aagaaagaat cagatctata	gtcatttaaa	tatttccaat	cagcatttac	gtaaacaagt	480
atactaaaaa tagtagtttt					540

aatcatgcat t	ttggatgtg	ttctcttatc	tgacaacaca	gttttaaatg	ctg	593
<210> 29 <211> 2687 <212> DNA <213> Homo s	sapiens					
<400> 29 acggcgcgct gg	ggctcacac	tateceacea	cqqacqqqct	ttgtggttgg	gggcgcgcgt	60
gcgagtgcca gt						120
cgttcttgcg ag						180
gadegageee et						240
gccaggtaca ca						300
ctcccgtagt to						360
tctacttcca to						420
ttctacaacg a						480
tggaacacag to						540
ttggccaacc ta						600
						660
tattacctaa t						
ctcatgttca a						720
cagggcctca t	tgacaccag	cctgacggca	tctgtggcca	acttactggc	tattgcaatc	780
gagaggcaca t	tacggtttt	ccgcatgcag	ctccacacac	ggatgagcaa	ccggcgggta	840
gtggtggtca t	tgtggtcat	ctggactatg	gccatcgtta	tgggtgctat	acccagtgtg	900
ggctggaact g	tatctgtga	tattgaaaat	tgttccaaca	tggcacccct	ctacagtgac	960
tcttacttag to	attatggga	cattttcaac	ttggtgacct	ttgtggtaat	ggtggttctc	1020
tatgctcaca to	ctttggcta	tgttcgccag	aggactatga	gaatgtctcg	gcatagttct	1080
ggaccccggc g	gaatcggga	taccatgatg	agtettetga	agactgtggt	cattgtgctt	1140
ggggccttta t	catctgctg	gactcctgga	ttggttttgt	tacttctaga	cgtgtgctgt	1200
ccacagtgcg a	agtgatgga	ctatgagaaa	ttcttccttc	tccttgctga	attcaactct	1260
gccatgaacc c	catcattta	ctcctaccgc	gacaaagaaa	tgagcgccac	ctttaggcag	1320
atcctctgct g	ccagcgcag	tgagaacccc	accggcccca	cagaaggctc	agaccgctcg	1380
getteeteee te	caaccacac	catcttggct	ggagttcaca	gcaatgacca	ctctgtggtt	1440

tagaacggaa actgagatga ggaaccagcc gtcctctctt ggaggataaa cagcctcccc	1500
ctacccaatt gccagggcaa ggtggggtgt gagagaggag aaaagtcaac tcatgtactt	1560
aaacactaac caatgacagt atttgttcct ggaccccaca agacttgata tatattgaaa	1620
attagettat gtgacaacce teatettgat ecceatecet tetgaaagta ggaagttgga	1680
gctcttgcaa tggaattcaa gaacagactc tggagtgtcc atttagacta cactaactag	1740
acttttaaaa gattttgtgt ggtttggtgc aagtcagaat aaattctggc tagttgaatc	1800
cacaacttca tttatataca ggcttccctt ttttattttt aaaggatacg tttcacttaa	1860
taaacacgtt tatgcctatc agcatgtttg tgatggatga gactatggac tgcttttaaa	1920
ctaccataat tccatttttt cccttacata ggaaaactgt aagttggaat tatcttttgt	1980
ttagaaagca tgcatgtaat gtatgtatgc agtatgcctt acttaaaaag attaaaagga	2040
tactaatgtt aaatcttcta ggaaatagaa cctagacttc aaagccagta tttgtttagg	2100
tcatgaagca aacaatgctc taatcacaat attaactgtt taattaaaat gttgtaacaa	2160
gtataaaaca gggaatgtaa gtttattacc aaagtgatat gtattccaaa aaagtcatag	2220
aagatgaagc actataatat tgttcccata tatttaaaat acccaagtac attctaatta	2280
ccagtatatc agaggaaaat tttcgtagtc tttgtaaaat aatatactca tcatagaaaa	2340
cttgaaaaat gcagaaatgt ataaaaaagc aaaaatgatt actgataata tcacaaccca	2400
gaagtaacca cctttaaaaa gcaaccccca tgtatgccta tatgtgtatt gtatactttt	2460
tttacataat tggagtcata ctgtaaacag ttttataagt agatcttttt cattgcaaaa	2520
ttgccacatt ttcttatggc attaaaaatt ttacaaaaac ataattttaa tggctatatt	2580
atattccatt taatggatgc aactcagttt atttaaccat tcccatgttg ttaactattt	2640
aggttgtttc taattttcat tattataaag ttgcagaaat ttggtgt	2687
<210> 30 <211> 2164 <212> DNA <213> Homo sapiens	
<400> 30 cacagagcag accatectee tgetgaagtg acaagecaeg etgettetgg agecaaaget	60
gaccaagaag aacaaatcca ccccagatct agactcaggt cacctcctga agccctcgtt	120
cagggtcgat atccccacat caaggacggt gaggatctta aagaccactc aacagaaagt	180
aaaaaaatgg aaaattgtct aggagaatcc aggcatgaag tagaaaaatc agaaatcagt	240

gaaaacacag	atgcttcggg	caaaatagag	aaatataatg	ttccgctgaa	caggcttaag	300
atgatgtttg	agaaaggtga	accaactcaa	actaagattc	tccgggccca	aagccgaagt	360
gcaagtggaa	ggaagatctc	tgaaaacagc	tattctctag	atgacctgga	aataggccca	420
ggtcagttgt	catcttctac	atttgactcg	gagaaaaatg	agagtagacg	aaatctggaa	480
cttccacgcc	tctcagaaac	ctctataaag	gatcgaatgg	ccaagtacca	ggcagctgtg	540
tccaaacaaa	gcagctcaac	caactataca	aatgagctga	aagccagtgg	tggcgaaatc	600
aaaattcata	aaatggagca	aaaggagaat	gtgcccccag	gtcctgaggt	ctgcatcacc	660
catcaggaag	gggaaaagat	ttctgcaaat	gagaatagcc	tggcagtccg	ttccacccct	720
gccgaagatg	actcccgtga	ctcccaggtt	aagagtgagg	ttcaacagcc	tgtccatccc	780
aagccactaa	gtccagattc	cagageetee	agtctttctg	aaagttctcc	tcccaaagca	840
atgaagtttc	aggcacctgc	aagagagacc	tgcgtggaat	gtcagaagac	agtctatcca	900
atggagcgtc	tcttggccaa	ccagcaggtg	tttcacatca	gctgcttccg	ttgctcctat	960
tgcaacaaca	aactcagtct	aggaacatat	gcatctttac	atggaagaat	ctattgtaag	1020
cctcacttca	atcaactctt	taaatctaag	ggcaactatg	atgaaggctt	tgggcacaga	1080
ccacacaagg	atctatgggc	aagcaaaaat	gaaaacgaag	agattttgga	gagaccagcc	1140
cagcttgcaa	atgcaaggga	gacccctcac	agcccagggg	tagaagatgc	ccctattgct	1200
aaggtgggtg	tectggctgc	aagtatggaa	gccaaggcct	cctctcagca	ggagaaggaa	1260
gacaagccag	ctgaaaccaa	gaagctgagg	atcgcctggc	caccccccac	tgaacttgga	1320
agttcaggaa	gtgccttgga	ggaagggatc	aaaatgtcaa	agcccaaatg	gcctcctgaa	1380
gacgaaatca	gcaagcccga	agttcctgag	gatgtcgatc	tagatetgaa	gaagctaaga	1440
cgatcttctt	cactgaagga	aagaagccgc	ccattcactg	tagcagcttc	atttcaaagc	1500
acctctgtca	agagcccaaa	aactgtgtcc	ccacctatca	ggaaaggctg	gagcatgtca	1560
gagcagagtg	aagagtctgt	gggtggaaga	gttgcagaaa	ggaaacaagt	ggaaaatgcc	1620
aaggcttcta	agaagaatgg	gaatgtggga	aaaacaacct	ggcaaaacaa	agaatctaaa	1680
ggagagacag	ggaagagaag	taaggaaggt	catagtttgg	agatggagaa	tgagaatctt	1740
gtagaaaatg	gtgcagactc	cgatgaagat	gataacagct	tcctcaaaca	acaatctcca	1800
caagaaccca	agtctctgaa	ttggtcgagt	tttgtagaca	acacctttgc	tgaagaattc	1860
actactcaga	atcagaaatc	ccaggatgtg	gaactctggg	agggagaagt	ggtcaaagag	1920

ctctctgtgg aagaacagat aaagagaaat cggtattatg atgaggatga ggatgaagag	1980
tgacaaattg caatgatget gggeettaaa tteatgttag tgttagegag ceaetgeeet	2040
ttgtcaaaat gtgatgcaca taagcaggta tcccagcatg aaatgtaatt tacttggaag	2100
taactttgga aaagaattcc ttcttaaaat caaaaacaaa aaaaaaaaaa	2160
aaaa	2164
<210> 31 <211> 532 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (224)(224) <223> n is a, c, g, or t	
<400> 31 ttttggataa ataaatatat tttttattca atattcaatt taatctatat tagcctatgt	60
ttcactttat aggcaatgcg tagttcttaa attccaagct ctagaatgct gcttgagact	120
gttctggctg ttgtgcatct gagaatgagc ttctgggatg gcattccttg acactgaaaa	180
cttgagaaca catattacca tgaggaagcc ctctaatcag gcanggaatg atggtggtca	240
aggaagactt cctggtgaag gtgactcttg aaatcagttg tgaatgacaa atcagaatag	300
caggagagag aatgttagat ggaaataagg caatctcaac agagagaaca gcatgtatat	360
agcacaggtt gagaagtaaa gggaacaaag agggtaatga atggaaaaaa taagccaggg	420
gagatgggat ctaagaaaca ggtggagata aggctgtatt cacaggagac aaaaatggct	480
taaaggaaga gattcacctg taaatggtaa caagagaatg gagagagttc aa	532
<210> 32 <211> 3304 <212> DNA <213> Homo sapiens	
<pre><400> 32 gcgaccgaac gcggcggtcg gcagcgttcg cgcgggggcc tgcgaagcgc tgctcggggc</pre>	60
eggeactgee egeggggagg aegegeegee geegeeacee agegeegeeg eegeegeege	120
ctccagccgg gccgccgcgc gtcccggggg ccggcccgc gagcgcagga gtaaacaccg	180
ccggagtctt ggagccgctg cagaagggaa taaagagaga tgcagggatt tgtgaggtta	240
cggcgcccca gctgcaagat gcactagccg gctgaacccg ggatcggctg acttgttgga	300

accggagtgc	tctgcacgga	gagtggtgga	tgagttgaag	ttgccttccc	ggggctcatt	360
ttccacgctg	ccgagaggaa	tccgagaggc	aaggcaatca	cttcgtcttg	ccattgattg	420
ggtatcggga	gcttttttt	tctccctct	ctctttcttt	tcctccgtct	tgttgcatgc	480
aagaaaatta	cagtccgctg	ctcgcccgcc	ctgggtgcga	gatattcagc	cccgctctct	540
cccgtgcatt	gtgcaaccca	aagatgaaag	accgaagggg	agaaagttaa	agaaatcgcc	600
cacatgcgct	ggatcagtcc	acggcttggg	gaaaggcatc	cagagaaggt	gggagcggag	660
agtttgaagt	ctttacaggc	gggaagatgg	cggactggag	ctgaaagtgt	tgattgggaa	720
acttgggtga	ttcttgtgtt	tatttacaat	cctcttgacc	caggcaggac	acatgcaggc	780
caaaaaacgc	tatttcatcc	tgctctcagc	tggctcttgt	ctcgcccttt	tgttttattt	840
cggaggcttg	cagtttaggg	catcgaggag	ccacageegg	agagaagaac	acagcggtag	900
gaatggcttg	caccacccca	gtccggatca	tttctggccc	cgcttcccgg	agcctctgcg	960
ccccttcgtt	ccttgggatc	aattggaaaa	cgaggattcc	agcgtgcaca	tttccccccg	1020
gcagaagcga	gatgccaact	ccagcatcta	caaaggcaag	aagtgccgca	tggagtcctg	1080
cttcgatttc	accctttgca	agaaaaacgg	cttcaaagtc	tacgtatacc	cacagcaaaa	1140
aggggagaaa	atcgccgaaa	gttaccaaaa	cattctagcg	gccatcgagg	gctccaggtt	1200
ctacacctcg	gaccccagcc	aggcgtgcct	ctttgtcctg	agtctggata	ctttagacag	1260
agaccagttg	tcacctcagt	atgtgcacaa	tttgagatcc	aaagtgcaga	gtctccactt	1320
gtggaacaat	ggtaggaatc	atttaatttt	taatttatat	teeggeactt	ggcctgacta	1380
caccgaggac	gtggggtttg	acateggeca	ggcgatgctg	gccaaagcca	gcatcagtac	1440
tgaaaacttc	cgacccaact	ttgatgtttc	tattcccctc	ttttctaagg	atcatcccag	1,500
gacaggaggg	gagagggggt	ttttgaagtt	caacaccatc	cctcctctca	ggaagtacat	1560
gctggtattc	aaggggaaga	ggtacctgac	agggatagga	tcagacacca	ggaatgcctt	1620
atatcacgtc	cataacgggg	aggacgttgt	gctcctcacc	acctgcaagc	atggcaaaga	1680
ctggcaaaag	cacaaggatt	ctcgctgtga	cagagacaac	accgagtatg	agaagtatga	1740
ttatcgggaa	atgctgcaca	atgccacttt	ctgtctggtt	cctcgtggtc	gcaggcttgg	1800
gtccttcaga	ttcctggagg	ctttgcaggc	tgcctgcgtc	cctgtgatgc	tcagcaatgg	1860
atgggagttg	ccattctctg	aagtgattaa	ttggaaccaa	gctgccgtca	taggcgatga	1920
gagattgtta	ttacagattc	cttctacaat	caggtctatt	catcaggata	aaatcctagc	1980

acttagacag cagacacaat	tcttgtggga	ggcttatttt	tcttcagttg	agaagattgt	2040
attaactaca ctagagatta	ttcaggacag	aatattcaag	cacatatcac	gtaacagttt	2100
aatatggaac aaacatcctg	gaggattgtt	cgtactacca	cagtattcat	cttatctggg	2160
agattttcct tactactatg	ctaatttagg	tttaaagccc	ccctccaaat	tcactgcagt	2220
catccatgcg gtgaccccc	tggtctctca	gtcccagcca	gtgttgaagc	ttatagtgga	2280
tgcagccaag tcccagtact	gtgcccagat	catagttcta	tggaattgtg	acaagcccct	2340
accagecaaa caccgetgge	ctgccactgc	tgtgcctgtc	gtcgtcattg	aaggagagag	2400
caaggttatg agcagccgtt	ttctgcccta	cgacaacatc	atcacagacg	ccgtgctcag	2460
ccttgacgag gacacggtgc	tttcaacaac	agaggtggat	ttcgccttca	cagtgtggca	2520
gagetteect gagaggattg	tggggtaccc	cgcgcgcagc	cacttctggg	ataactctaa	2580
ggagcggtgg ggatacacat	caaagtggac	gaacgactac	tccatggtgt	tgacaggagc	2640
tgctatttac cacaaatatt	atcactacct	atactcccat	tacctgccag	ccagcctgaa	2700
gaacatggtg gaccaattgg	ccaattgtga	ggacattctc	atgaacttcc	tggtgtctgc	2760
tgtgacaaaa ttgcctccaa	tcaaagtgac	ccagaagaag	cagtataagg	agacaatgat	2820
gggacagact tctcgggctt	cccgttgggc	tgaccctgac	cactttgccc	agcgacagag	2880
ctgcatgaat acgtttgcca	gctggtttgg	ctacatgccg	ctgatccact	ctcagatgag	2940
getegacece gteetettta	aagaccaggt	ctctattttg	aggaagaaat	accgagacat	3000
tgagcgactt tgaggaatcc	ggctgagtgg	gggagggaa	gcaagaaggg	atgggggtca	3060
agetgetete tetteecagt	gcagatccac	tcatcagcag	agccagattg	tgccaactat	3120
ccaaaaactt agatgagcag	aatgacaaaa	aaaaaaagg	ccaatgagaa	ctcaactcct	3180
ggctcctggg actgcaccag	actgctccaa	actcacctca	ctggcttctg	tgtcccaaga	3240
ctaggttggt acagtttaat	tatggaacat	taaataatta	tttttgaaaa	aaaaaaaaa	3300
aaaa					3304
<210> 33 <211> 4646 <212> DNA <213> Homo sapiens <400> 33					
gaatgcaggt gagaaaaggc	acggactctg	cggctgcgaa	cccaaacttg	ggcaccgcac	60

ggtgcgcact gctcagcctt cgccccgtg ggcgaaaggc tgctgcggtt tcaggcggct 120

gcttcgtgac	taatgacctt	gcgcagagtt	gttaagaaaa	aagagaaacc	cgcgctctcc	180
ggggtgagaa	gggactgact	ctgggcgtct	ctgaagatgg	ctcgggcttc	tctttggcgc	240
gccgggggga	ccctgacact	gaccgctctg	tgacgcgagt	agtctcccct	gcaccgtgcc	300
cgaagcgacg	tgccggggga	tttttcattc	tcgatctgtt	gactggctcc	cccgctgcat	360
gagcagagtc	ggagttgaga	ctggcttgtt	gctggcccca	gcgcctggtg	caggaagcga	420
ctcacgtttg	tctgggtggc	cggagccgga	gcagagcctg	ggtttggagt	gagtgcctgg	480
aacgtgaatt	ggactcaact	cgagtagcag	caaagaccag	cgggctggca	ggcgggggag	540
gctgcaggct	cattccccac	ctcttcccag	ccccactgcc	cgtctgccgg	agcggttctg	600
gccccttccg	acagagcggg	gactagagcc	ggggattctc	cgcccgctga	ggggatgact	660
ctgggttggg	ggagcgccga	acccgcggcg	cgcagtgtcc	cgtgaactgt	gagtactgcg	720
actgaacggc	ggcaggcgag	cgggcgatta	gcacccattg	catgaattat	gaaacaataa	780
ctttcggaag	aagcaggagg	aaaaaaagaa	gcatctatcg	ctgccctccc	acccccattc	840
ccggccaact	ctccacgccg	cttttgcccc	ctccctcccc	tecetetege	tccttccttt	900
ccgggagagg	ggagaggact	cgggggaggg	caggcggccg	gccccggagg	aggggggcgc	960
cgagggggct	gtggttagaa	ggagcagtag	cagcagcagc	aggagaagat	gctgaggatg	1020
cggaccgcgg	gatgggcgcg	cggctggtgc	ttgggctgct	gaetectaat	gccgctctcg	1080
ctcagcctgg	cggccgccaa	gcagctcctc	cggtaccggc	tggccgagga	gggccccgcc	1140
gacgtccgca	teggeaaegt	ggcttcagac	ctgggcatcg	tgaccggatc	gggtgaggtg	1200
actttcagcc	tggagtccgg	ttccgagtac	ctgaagatcg	acaacctcac	tggcgagctg	1260
agcacgagcg	ageggegeat	cgaccgcgag	aagctgcccc	agtgtcagat	gatcttcgac	1320
gagaacgagt	gcttcctgga	cttcgaggtg	teggtgateg	ggccctcgca	gagctgggtg	1380
gacctgtttg	agggtcaggt	catcgtgctt	gacatcaacg	acaacacgcc	caccttcccg	1440
tagaaagtga	tcacgctcac	ggtggaggag	aatcggccgg	tgggcacact	ttacctgctg	1500
cccacagcca	ccgaccgcga	cttcggccgc	aacggcatcg	agcgctacga	gctgctccag	1560
gagcccggag	gcggcggcag	cggcggcgag	agccggcgcg	ccggggcggc	cgacagcgcc	1620
ccctaccccg	ggggcggcgg	gaacggcgcg	agcggcggcg	gctcgggagg	ctccaagcgg	1680
cggctggacg	catcagaggg	cggcggcggc	accaaccccg	gcggccgcag	cagcgtgttc	1740
gagctgcagg	tggcggacac	cccggacggc	gagaagcagc	cgcagctgat	cgtgaagggg	1800
gcgctggacc	gcgagcagcg	cgactcctac	gagctgaccc	tgcgagtgcg	cgacggcggc	1860

gacccgcctc	gctcctcgca	ggccatccta	cgggtcctca	tcaccgacgt	gaacgacaac	1920
agcccccgct	tcgagaagag	cgtgtacgag	gccgacttgg	ctgagaacag	cgccccgggg	1980
acccccatcc	tgcaactgcg	cgcagccgac	ttggacgtgg	gggtcaacgg	gcagatcgaa	2040
tacgtgttcg	gggcggccac	cgagtcggtg	aggcggctgc	tgcgccttga	cgagacgtcc	2100
ggctggctca	gcgtcctgca	ccggatcgac	cgcgaggagg	tgaaccagct	gcgcttcacg	2160
gtcatggccc	gcgaccgcgg	gcagcccccc	aagaccgaca	aggccaccgt	ggtccttaac	2220
atcaaagacg	agaacgacaa	cgtgccgtcc	attgaaatcc	gcaagattgg	gcgcatcccc	2280
ctcaaggacg	gggtggccaa	cgtggccgag	gacgttctgg	tcgacacccc	catcgctctg	2340
gtgcaggtgt	ccgaccgaga	ccaaggcgag	aacggggtgg	tcacctgcac	cgtggtgggc	2400
gacgtgccct	tccagctcaa	gccagccagc	gacaccgagg	gcgaccagaa	caagaaaaag	2460
tacttcttgc	acacctcgac	ccctctggac	tatgaggcca	cccgggagtt	caacgtggtc	2520
atcgtggcgg	tggactcagg	cagccccagc	ctctcgagca	acaactccct	gattgtcaag	2580
gtgggagaca	ccaacgacaa	cccgcccatg	ttcggccagt	cggtggtgga	ggtttacttc	2640
cctgagaaca	acateceggg	cgagagggtg	gccacggtgc	tggcgacaga	cgcagacagc	2700
ggtaagaacg	ccgagatcgc	ctactcgctg	gactcctctg	tgatggggat	ctttgccatc	2760
gatcccgatt	ctggggacat	cctggtcaat	accgtgctgg	accgcgagca	gactgacagg	2820
tatgagttta	aagttaacgc	caaagacaaa	ggcatccccg	tgctgcaggg	cagcactacg	2880
gtgattgtgc	aggtggctga	taaaaatgac	aatgacccta	agtttatgca	ggacgtcttc	2940
accttttatg	tgaaagaaaa	cttgcagccc	aacagccctg	tggggatggt	caccgtgatg	3000
gatgctgaca	aggggcggaa	tgcagagatg	agcctgtaca	tagaggagaa	caataacatt	3060
ttttctattg	aaaatgacac	ggggaccatt	tactccacaa	tgtcttttga	ccgggaacat	3120
cagaccacat	acactttcag	agtcaaggct	gtggatgggg	gagatectee	cagatetgee	3180
acagctacag	tatagatttt	tgtgatggat	gaaaatgaca	atgctcccac	agttaccctt	3240
cccaaaaaca	tttcctacac	tttactgcca	ccttcgagta	atgtcaggac	agtagtagct	3300
acagtgttgg	caacagacag	tgatgatggc	atcaatgcag	acctgaacta	cagcattgtg	3360
ggaggaaatc	ccttcaagct	gtttgaaatt	gatcccacta	gtggtgtggt	ttccttagtg	3420
ggaaaactca	cccaaaagca	ttatggcttg	cacaggttgg	tggtgcaagt	gaatgacagt	3480
gggcagcctt	cccagtccac	cacgactctg	gtgcacgtgt	ttgtcaatga	aagtgtttct	3540

aatgcaactg	cgattgactc	ccagatagct	agaagtttgc	acatcccact	cacccaggat	3600
atagctggtg	acccaagcta	tgaaattagc	aaacagagac	tcagtattgt	cattggcgtg	3660
gttgctggca	ttatgacggt	gattctaatc	atcttaattg	tagtgatggc	aaggtactgc	3720
aggtccaaaa	ataaaaatgg	ctatgaagcc	ggcaaaaaag	atcacgaaga	cttttttaca	3780
ccccaacagc	atgacaaatc	taaaaagcct	aaaaaggaca	agaaaaacaa	aaaatctaag	3840
cagcctctct	acagcagcat	tgtcactgtg	gaggcttcta	agccaaatgg	acagaggtat	3900
gatagtgtca	atgagaagct	gtcagacagc	ccaagcatgg	ggcgatacag	gtccgttaat	3960
ggtgggcccg	gcagtcctga	cctggcaagg	cattacaaat	ctagttcccc	attgcctact	4020
gttcagcttc	atccccagtc	accaactgca	ggaaaaaaac	accaggccgt	acaagatcta	4080
ccaccagcca	acacatttgt	gggagcagga	gacaacattt	caattggatc	agatcactgc	4140
tctgagtaca	gctgtcaaac	caataacaag	tacagcaaac	agatgcgtct	acatccatac	4200
attactgtgt	ttggctgaat	tccactctaa	tatgatgctc	cattatgcac	catactgtga	4260
tgacctttct	actccgaaac	ctgctggagc	ctgcccttgg	ccgtggggtg	tcagccaatc	4320
actgcttgtt	ccacttgttg	tacattttat	ttttgagtct	ttttctttct	catatacaga	4380
aaaatagtat	gaaaataaaa	taaatgtatg	aaacagtatt	aatgcagaaa	tgtgctacta	4440
atggatgtct	gagtcaccag	aaattccatt	cttaaagagg	cggttagcac	ctattagacg	4500
taacagtgat	gtcttttaaa	aaatccaaaa	gcatattgca	acaataagtt	tgagactttg	4560
tgtgaacaaa	gggaaattca	gcctcttatg	tctttgtctt	taatacatta	aatactgatt	4620
ttgaataaaa	atctaaattg	atcaat				4646
	o sapiens					
<400> 34 ttttttttt	ttttttgatg	atgaaatatt	ttaattaagg	tttatttcaa	tagcaaaaat	60
gacttcaaga	ttttgcgtga	attattttt	aaacaaaact	atatgaaaaa	tatgtacaaa	120
tcagtcatca	atgtcattga	catttttatg	aacaagtttc	aaatgaaaaa	tatcccatca	180
taacaaaggt	acataaataa	ataaatgctg	acactacaag	gctcggagct	ccgggcactc	240
agacatcatg	agttggtcct	tgcacccccg	gaatttaatt	ctctacttct	atgctctttt	300

atttctctct tcaacatgtg tagcatatgt tgctaccaga gacaactgct gcatcttaga 360

tgaaagattc ggtagttatt	gtccaactac	ctgtggcatt	gcagatttcc	tgtctactta	420
tcaaaccaaa gtagacaagg	atctacagtc	tttggaagac	atcttacatc	aagttgaaaa	480
caaaacatca gaagtcaaac	agctgataaa	agcaatccaa	ctcacttata	atcctgatga	540
atcatcaaaa ccaaatatga	tagacgctgc	tactttgaag	tccaggaaaa	tgttagaaga	600
aattatgaaa tatgaagcat	cgattttaac	acatgactca	agtattcgat	atttgcagga	660
aatatataat tcaaataatc	aaaag				685
<210> 35 <211> 2150 <212> DNA <213> Homo sapiens					
<400> 35 ctcgagccac gaaggccccg	ctgtcctgtc	tagcagatac	ttgcacggtt	tacagaaatt	60
cggtccctgg gtcgtgtcag	gaaactggaa	aaaaggtcat	aagcatgaag	cgcagttcag	120
tttccagcgg tggtgctggc	cgcctctcca	tgcaggagtt	aagatcccag	gatgtaaata	180
aacaaggcct ctatacccct	caaaccaaag	agaaaccaac	ctttggaaag	ttgagtataa	240
acaaaccgac atctgaaaga	aaagtctcgc	tatttggcaa	aagaactagt	ggacatggat	300
cccggaatag tcaacttggt	atattttcca	gttctgagaa	aatcaaggac	ccgagaccac	360
ttaatgacaa agcattcatt	cagcagtgta	ttcgacaact	ctgtgagttt	cttacagaaa	420
atggttatgc acataatgtg	tccatgaaat	ctctacaagc	tecetetgtt	aaagacttcc	480
tgaagatett cacatttett	tatggcttcc	tgtgcccctc	atacgaactt	cctgacacaa	540
agtttgaaga agaggttcca	agaatcttta	aagaccttgg	gtatcctttt	gcactatcca	600
aaagctccat gtacacagtg	ggggctcctc	atacatggcc	tcacattgtg	gcagccttag	660
tttggctaat agactgcatc	aagatacata	ctgccatgaa	agaaagctca	cctttatttg	720
atgatgggca geettgggga	gaagaaactg	aagatggaat	tatgcataat	aagttgtttt	780
tggactacac cataaaatgc	tatgagagtt	ttatgagtgg	tgccgacagc	tttgatgaga	840
tgaatgcaga gctgcagtca	aaactgaagg	atttatttaa	tgtggatgct	tttaagctgg	900
aatcattaga agcaaaaaac	agagcattga	atgaacagat	tgcaagattg	gaacaagaaa	960
gagaaaaaga accgaatcgt	ctagagtcgt	tgagaaaact	gaaggcttcc	ttacaaggag	1020
atgttcaaaa gtatcaggca	tacatgagca	atttggagtc	tcattcagcc	attcttgacc	1080
agaaattaaa tggtctcaat	gaggaaattg	ctagagtaga	actagaatgt	gaaacaataa	1140

aacaggagaa cactcgacta cagaatatca tt	tgacaacca gaagtact	ca gttgcagaca 12	00
ttgagcgaat aaatcatgaa agaaatgaat t	gcagcagac tattaata	aa ttaaccaagg 12	60
acctggaagc tgaacaacag aagttgtgga at	tgaggagtt aaaatat	gcc agaggcaaag 13	20
aagcgattga aacacaatta gcagagtatc a	caaattggc tagaaaat	ta aaacttattc 13	80
ctaaaggtgc tgagaattcc aaaggttatg ac	ctttgaaat taagttta	at cccgaggctg 14	40
gtgccaactg ccttgtcaaa tacagggctc aa	agtttatgt acctctta	ag gaactcctga 15	00
atgaaactga agaagaaatt aataaagccc ta	aaataaaaa aatgggt	tg gaggatactt 15	60
tagaacaatt gaatgcaatg ataacagaaa go	caagagaag tgtgagaa	act ctgaaagaag 16	20
aagttcaaaa gctggatgat ctttaccaac aa	aaaaattaa ggaagca	yag gaagaggatg 16	80
aaaaatgtgc cagtgagctt gagtccttgg ag	gaaacacaa gcacctg	cta gaaagtactg 17	40
ttaaccaggg gctcagtgaa gctatgaatg aa	attagatgc tgttcag	egg gaataccaac 18	00
tagttgtgca aaccacgact gaagaaagac ga	aaaagtggg aaataac	tg caacgtctgt 18	60
tagagatggt tgctacacat gttgggtctg ta	agagaaaca tettgag	gag cagattgcta 19	20
aagttgatag agaatatgaa gaatgcatgt ca	agaagatet eteggaa	aat attaaagaga 19	080
ttagagataa gtatgagaag aaagctactc ta	aattaagtc ttctgaa	gaa tgaagataaa 20	40
atgttgatca tgtatatata tccatagtga a	taaaattgt ctcagta	aaa aaaaaaaaaa 21	.00
aaaaaaaaaa aaaaaaaaaaaaaaaaaaaaaaaaaaa	aaaaaaaaa aaaaaaa	aaa 21	.50
<210> 36 <211> 631 <212> DNA <213> Homo sapiens			
<400> 36 attgaagtga cttgaagtga ccttttgtgc t	ttaggtgca ggttgac	act gaaaaaaaaa	60
caaaacgctg aatttttcac acctatgtct g	cattaaagg ctgtttt	act accggaagtt 1	20
acatagactt cctgcagtca gctgctgtgc c	ccagtgcct tactggt	cct ttgtagattt 1	.80
gccttaatga tttgtacaaa tgactgggag g	cggggatgc tgcctgt	gtc ctggtgaacc 2	40
ttaatgaagg ggccgtctta ggcacagtgc a	aaacaagca tttgtcc	gt actgttagag 3	300
ccaaaattgt gatgagcaat actgataatt g	tccagttta tgtcatc	tt cccagatttt 3	860
aaaatctgtt ctagatattc ttagcttgaa c	cacttttga ttgtgaa	atg tattaggtgt 4	120
tgtcccatta ttactgtaaa atgaagtttt g	aatcttctt gttaata	aac tgtggatttc 4	80

ccctctcaat	ttcttaaaca	acaacaaaaa	aatgcttgaa	gattgtcttt	gagtgtaaga	340
tatgaatttt	cagaaaggga	gtgttagttt	gtaatgttaa	aaaataaaga	cctcattcaa	600
taaaagttga	agtcatcttt	taaaaaaaaa	a			631
<210> 37 <211> 862 <212> DNA <213> Homo	o sapiens					
<222> (21)	c_feature (21) s a, c, g, c	or t				
<400> 37	gcgtccctct	ntccacgagg	ctgeeggett	aggaccccca	gctccgacat	60
	ggtcgcctgt					120
acagacgttg	aaagatacca	cgtccagttc	ttcagcagac	tcaactatca	tggacattca	180
ggtcccgaca	cgagccccag	atgcagtcta	cacagaactc	cagcccacct	ctccaacccc	240
aacctggcct	gctgatgaaa	caccacaacc	ccagacccag	acccagcaac	tggaaggaac	300
ggatgggcct	ctagtgacag	atccagagac	acacaagagc	accaaagcag	ctcatcccac	360
tgatgacacc	acgacgctct	ctgagagacc	atccccaagc	acagacgtcc	agacagaccc	420
ccagaccctc	aagccatctg	gttttcatga	ggatgacccc	ttcttctatg	atgaacacac	480
cctccggaaa	cgggggctgt	tggtcgcagc	tgtgctgttc	atcacaggca	tcatcatcct	540
caccagtggc	aagtgcaggc	agctgtcccg	gttatgccgg	aatcattgca	ggtgagtcca	600
tcagaaacag	gagctgacaa	cccgctgggc	acccgaagac	caagccccct	gccagctcac	660
cgtgcccagc	ctcctgcatc	ccctcgaaga	gcctggccag	agagggaaga	cacagatgat	720
gaagctggag	ccagggctgc	cggtccgagt	ctcctacctc	ccccaaccct	gcccgcccct	780
gaaggctacc	tggcgccttg	ggggctgtcc	ctcaagttat	ctcctctgtt	aagacaaaaa	840
gtaaagcact	gtggtctttg	ca				862
<210> 38 <211> 375 <212> DNA <213> Home	o sapiens					
<400> 38	tacaaaacta	agaccataga	tgctggtccc	gggtgatgct	aggeggetee	60

ctgggctcca	ggctgttgcg	gggtgtaggt	gggagtcacg	gacggttcgg	ggcccgaggt	120
gtccgcgaag	gtggcgcagc	catggcggca	ggggagagca	tggctcagcg	gatggtctgg	180
gtggacctgg	agatgacagg	attggacatt	gagaaggacc	agattattga	gatggcctgt	240
ctgataactg	actctgatct	caacattttg	gctgaaggca	cttgatgaca	ttagtgaaag	300
catcaaagag	cttcagtttt	accgaaataa	catcttcaaa	aaaaaaaaaa	aaaaaaaaa	360
aaaaaaaaa	aaaaa					375
<210> 39 <211> 591 <212> DNA <213> Homo	o sapiens					
<400> 39 gttggcaaaa	tatattttat	ttgttcatac	aaagaaatag	tatgaattac	cagaatttca	60
cttgcctaga	aacatctttc	tctgtgtaaa	attaatttgt	gttatacata	ggacaaaata	120
cttgatttaa	ttttttgtac	atattggcta	tcctaacatc	caagttatcg	aagacatact	180
gctagaattt	gcacagtatt	ttagattact	tggttgaatg	agactcagtg	ataaattaat	240
gtcacaaaag	tgagaaaaca	tctaaccaca	cctttaagtt	ttattggcca	tcctcttgat	300
aagctgaaaa	gtcacattag	cttctgtgtc	agcatcttag	atacgtactg	tttctagttt	360
attggaatct	tccattttcc	ttttttacaa	aaatatcctg	gaaggatctg	aaactgtttc	420
tccaaatgtc	taaaatatat	ctgtcacaca	aaatgacccc	caaagagaat	cctgggaaga	480
aaacaatttc	tectecteca	tcatccaatt	aagtatttat	taaacagtca	ctatacttaa	540
aatacctttc	caggtaccac	ctactaagtt	aacaaactac	tgttcaaaca	С	591
<210> 40 <211> 510 <212> DNA <213> Home	o sapiens					
<400> 40	agctttaatg	taggtggcga	tgagttttta	ggccaaggaa	ggaataatgt	60
	aaagcctttt					120
	tacattaccc					180
	gattgcagat					240
	ctgaggctgg					300

atactttgtg ttgtcctgga	tgctggtctg	gttgccaaat	atgtggaact	ggccccatat	360
gcgtgtactg ttgtccattt	catgagagta	ggctcgagga	caccatgggc	aaggatctga	420
tggttgccag cctaagcgtt	ttagactttt	gacccagaga	tttattgttt	tgggtgtgga	480
aaaaattttc cagtgaaggg	tctcaagata				510
<210> 41 <211> 2387 <212> DNA <213> Homo sapiens					
<400> 41 cctcgtgccg cggaccccag	cctctgccag	gttcggtccg	ccatcctcgt	cccgtcctcc	60
gccggcccct gccccgcgcc	cagggatcct	ccagctcctt	tagadagaga	cctccgttcg	120
ctccggacac catggacaag	ttttggtggc	acgcagcctg	gggactctgc	ctcgtgccgc	180
tgagcctggc gcagatcgat	ttgaatataa	actgaagatt	tgcaggtgta	ttccacgtgg	240
agaaaaatgg tcgctacagc	atctctcgga	cggaggccgc	tgacctctgc	aaggctttca	300
atagcacctt gcccacaatg	gcccagatgg	agaaagctct	gagcatcgga	tttgagacct	360
gcaggtatgg gttcatagaa	gggcatgtgg	tgattccccg	gatccacccc	aactccatct	420
gtgcagcaaa caacacaggg	gtgtacatcc	tcacatccaa	cacctcccag	tatgacacat	480
attgetteaa tgetteaget	ccacctgaag	aagattgtac	atcagtcaca	gacctgccca	540
atgcctttga tggaccaatt	accataacta	ttgttaaccg	tgatggcacc	cgctatgtcc	600
agaaaggaga atacagaacg	aatcctgaag	acatctaccc	cagcaaccct	actgatgatg	660
acgtgagcag cggctcctcc	agtgaaagga	gcagcacttc	aggaggttac	atcttttaca	720
ccttttctac tgtacacccc	atcccagacg	aagacagtcc	ctggatcacc	gacagcacag	780
acagaatccc tgctaccagt	acgtcttcaa	ataccatctc	agcaggctgg	gagccaaatg	840
aagaaaatga agatgaaaga	gacagacacc	tcagtttttc	tggatcaggc	attgatgatg	900
atgaagattt tatctccagc	accatttcaa	ccacaccacg	ggcttttgac	cacacaaac	960
agaaccagga ctggacccag	tggaacccaa	gccattcaaa	tccggaagtg	ctacttcaga	1020
caaccacaag gatgactgat	gtagacagaa	atggcaccac	tgcttatgaa	ggaaactgga	1080
acccagaagc acaccctccc	ctcattcacc	atgagcatca	tgaggaagaa	gagaccccac	1140
attctacaag cacaatccag	gcaactccta	gtagtacaac	ggaagaaaca	gctacccaga	1200
aggaacagtg gtttggcaac	agatggcatg	agggatatcg	ccaaacaccc	agagaagact	1260

cccattcgac aacagggaca	gctgcagcct	cagctcatac	cagccatcca	atgcaaggaa	1320
ggacaacacc aagcccagag	gacagttcct	ggactgattt	cttcaaccca	atctcacacc	1380
ccatgggacg aggtcatcaa	gcaggaagaa	ggatggatat	ggactccagt	catagtacaa	1440
cgcttcagcc tactgcaaat	ccaaacacag	gtttggtgga	agatttggac	aggacaggac	1500
ctctttcaat gacaacgcag	cagagtaatt	ctcagagctt	ctctacatca	catgaaggct	1560
tggaagaaga taaagaccat	ccaacaactt	ctactctgac	atcaagcaat	aggaatgatg	1620
tcacaggtgg aagaagagac	ccaaatcatt	ctgaaggctc	aactacttta	ctggaaggtt	1680
atacctctca ttacccacac	acgaaggaaa	gcaggacctt	catcccagtg	acctcagcta	1740
agactgggtc ctttggagtt	actgcagtta	ctgttggaga	ttccaactct	aatgtcaatc	1800
gttccttatc aggagaccaa	gacacattcc	accccagtgg	ggggtcccat	accactcatg	1860
gatctgaatc agatggacac	tcacatggga	gtcaagaagg	tggagcaaac	acaacctctg	1920
gtcctataag gacaccccaa	attccagaat	ggctgatcat	cttggcatcc	ctcttggcct	1980
tggctttgat tcttgcagtt	tgcattgcag	tcaacagtcg	aagaaggtgt	gggcagaaga	2040
aaaagctagt gatcaacagt	ggcaatggag	ctgtggagga	cagaaagcca	agtggactca	2100
acggagaggc cagcaagtct	caggaaatgg	tgcatttggt	gaacaaggag	tcgtcagaaa	2160
ctccagacca gtttatgaca	gctgatgaga	caaggaacct	gcagaatgtg	gacatgaaga	2220
ttggggtgta acacctacac	cattatcttg	gaaagaaaca	accgttggaa	acataaccat	2280
tacagggagc tgggacactt	aacagatgca	atgtgctact	gattgtttca	ttgcgaatct	2340
tttttagcat aaaattttct	actcttaaaa	aaaaaaaaaa	aaaaaaa		2387
<210> 42 <211> 738 <212> DNA <213> Homo sapiens					
<400> 42 atcaactttg atttgagtta	gggcttagct	catggttgaa	gaaaagtgga	aaataacaag	60
tgcccattta ggtttgaaga	atccagaatg	ttttaccttg	tgactttatg	agttatagaa	120
gctgggtttg gctctaggtt	tcatgttccc	aaatgagcca	tctgtcagta	tattcactta	180
attcttacta atttcagttt	ccgtgtaaag	gaaacaagtt	acatattgat	gcttaaatcc	240
agaaagtgta aaaggtttgt	cttaaagtgt	taaaatatag	tgtctgatat	aaaggatgta	300
agttactcag ctttgctgtc	cctaagccaa	acagtgttgt	gtcttcagtg	tgaagattta	360

atggtaaaaa	cgtactttgt	aatgtcagag	attatagatc	atattattaa	taaaatggac	420
ctgggtctaa	tattttttt	gcttaaaaaa	aaagaatata	tataaaaaac	aacgtgtgcg	480
cggcgagtgt	ggccgctgga	aaaagtttgc	aaacccattc	cttcgggggg	ccgcgggccc	540
caaattgttc	aagtgaacca	tgggctataa	cgtcggtgcc	aaaaggagac	cgtggtcgaa	600
cgactaagtg	tgggttttgc	tcaccataaa	aaaacgcgcg	ggggaaccgg	gctttctgaa	660
caatccaggt	gggggttcgg	agccacctgg	actacccaag	agtccagaag	cgtatatacc	720
ggcgcgggga	ggggagga					738
	s sapiens					
<400> 43 actctgcctc	caaagccacc	gtccccccga	ggcaccactg	catcccccaa	ggggcgggtt	60
cggaggaagg	aggaggcaaa	ggagagcccc	agcgccgcag	ggcccgagga	caagagccag	120
agcaagcgca	gggccagtaa	cgagaaggag	tcagcagccc	cagcctcacc	ggcaccttcg	180
ccggcgccct	cgcccacccc	agccccgccc	cagaaggagc	agccccccgc	ggagacccct	240
acagacgctg	ctgtcttgac	ctcaccccca	gcccctgctc	ccccggtgac	ccctagcaaa	300
ccaatggccg	gcaccacaga	ccgagaagaa	gccactcggc	tcttggctga	gaagcggcgc	360
caggcccggg	agcagcggga	gcgcgaggag	caggagcgga	ggctgcaggc	agaaagggac	420
aagcgaatgc	gagaggagca	gctggcacgg	gaggccgagg	cccgggcgga	gcgggaggcg	480
gaggcccgga	ggcgggagga	gcaggaggca	cgagagaagg	cgcaggccga	gcaggaggag	540
caggagcggc	tgcagaagca	gaaagaggag	gccgaagctc	ggtcgcggga	agaggcggag	600
cggcagcgtc	tggagcggga	aaagcacttc	cagcagcagg	agcaagagcg	gcaagagcgc	660
agaaagcgtc	tggaggagat	catgaagagg	actcggaagt	cagaagtttc	tgaaaccaag	720
aagcaggaca	gcaaggaggc	caacgccaac	ggttccagcc	cagagcctgt	gaaagctgtg	780
gaggctcggt	ccccagggct	gcagaaggag	gctgtgcaga	aagaggagcc	catcccacag	840
gagcctcagt	ggagtctccc	aagcaaggag	ttgccagcgt	ccctggtgaa	tggcctgcag	900
cctctcccag	cacaccagga	gaatggcttc	tccaccaacg	gaccctctgg	ggacaagagt	960
ctgagccgaa	caccagagac	actcctgccc	tttgcagagg	cagaagcctt	cctcaagaaa	1020
gctgtggtgc	agtccccgca	ggtcacagaa	gtcctttaag	agggtttgcc	ttggatccgg	1080

	gcacagttgt	gagggctcct	ctgcatcacc	taccaggatg	tctggaggag	aaaaagacag	1140
	aacaaagatg	gaagtggcct	gggcccctgg	gggtgggtcc	tatatgttgt	ttttaatctg	1200
	caccttatag	actgatgtct	ctttggccgg	agccagatct	gcccctcagt	gcattcgtgt	1260
	gctcgcacgc	gcagacatcc	cttctcccc	atacacacat	atacactcac	agcctctctg	1320
	gcctcttccc	ttggggaggg	gccacctgta	gtatttgcct	tgatttggtg	gggtacagtg	1380
	gatgtgaata	ctgtaaatag	cttgtgctca	gactcctctg	cgtggagagg	gtgggtgcag	1440
	gaggcagacc	ctcccccaa	agccccctgg	ggagatcttc	ctctctctat	ttaactgtaa	1500
	ctgaggggga	tcccaggtct	ggggatgggg	gacaccttgg	gccacaggat	actggttgct	1560
	tcaggggtac	ccatgccccc	tgccctcgcc	tggaatcagt	gttactgcat	ctgattaaat	1620
	gtctccagaa	ataaagaata	attctgcc				1648
		o sapiens					
	<400> 44 taggcccca	aaatgatcgt	agtacatgcc	agtcatttct	cagtgaaata	aatacaatac	60
	cagagtacat	tatgggtttt	attgctttct	tttatggtag	acctgttaat	ggggaaaaaa	120
	tacatcaaat	caaatagaat	cttatatctg	tatgttaaaa	tagagcactt	acctgaagtc	180
	agtggcctgg	atcatagccc	tggatcattt	cccagtctgt	cctgtgctgt	gtgaccttgg	240
	acaaggeget	tcatctctct	gggcctctat	ttctccattt	gtaaaacaag	tggctgcagt	300
	agatgatggc	tgagagccct	teetgtteee	agatgccttg	gtccaaagac	cccacccctc	360
	tgctggtcct	gccaacgtgt	tggtgctata	agctgcttca	gatataaaat	tggtttatct	420
	ataatgtttg	ttcatttaat	agcttctaaa	aggccttttg	ttatacagtg	cttttttct	480
	agttttatgg	acttgattac	tgtaataatg	tcttgttttt	agccatgtaa	ctacaaacag	540
	atattctctt	gatgtcttag	taaatttgca	tttgatatat	cattgatgag	atttgtgtat	600
	gtatattctt	tggctacgca	tctgtccagc	atcttataac	cataatactg	tgatcattca	660
	ttttggaaat	atgtcctatg	gaaagaataa	aagcatgtac	ttcacagtag	catgttccac	720
	agatttgcac	gagttcatta	aaagcccctt	gctttctgaa	caaaaaaaag	ggggcggtca	780
•	aagttcccga	ggcccagtta	gcgtcccggt	tttgcaaagg	gccttaggac	gttaagagac	840
	gcgggtacac	ctgggaaggg	tgggtgggac	cccggtggac	ggacccgaga	ccggaaggta	900

ggggtgtcgg ggtcgtaacg gg	922
<210> 45 <211> 1573 <212> DNA <213> Homo sapiens	
<400> 45 gagcatgaat ctgaatatgg ggagagagat gaaagaagag ctggaggaag aggagaaaat	60
gagagaggat gggggaggta aagatcgggc caagagtaaa aaggtccaca ggattgtctc	120
aaaatggatg ctgcccgaaa agtcccgagg aacatacttg gagagagcta actgcttccc	180
gcctcccgtg ttcatcatct ccatcagcct ggccgagctg gcagtgttta tttactatgc	240
tgtgtggaag cctcagaaac agtggatcac gttggacaca ggcatcttgg agagtccctt	300
tatctacagt cctgagaaga gggaggaagc ctggaggttt atctcataca tgctggtaca	360
tgctggagtt cagcacatct tggggaatct ttgtatgcag cttgttttgg gtattccctt	420
ggaaatggtc cacaaaggcc tccgtgtggg gctggtgtac ctggcaggag tgattgcagg	480
gtcccttgcc agctccatct ttgacccact cagatatctt gtgggagctt caggaggagt	540
ctatgctctg atgggaggct attttatgaa tgttctggtg aattttcaag aaatgattcc	600
tgcctttgga attttcagac tgctgatcat catcctgata attgtgttgg acatgggatt	660
tgctctctat agaaggttct ttgttcctga agatgggtct ccggtgtctt ttgcagctca	720
cattgcaggt ggatttgctg gaatgtccat tggctacacg gtgtttagct gctttgataa	780
agcactgctg aaagatccaa ggttttggat agcaattgct gcatatttag cttgtgtctt	840
atttgctgtg tttttcaaca ttttcctatc tccagcaaac tgacctgccc ctattgtaag	900
tcaattaata aaaagagcca tctggaggaa ataaaaaaaa aaggaagact ctatgaagaa	960
acagagaagt ctcagaaaag gctaacaatt ttatatagag gacaaaacag cattaaactc	1020
atcagttgca aagattgcct ataaaaggac cttaggattt aaggaagggg cttcttaatg	1080
tagaaaggga actacaaaga tgagaaatta ccagaagcct cgccttttcc taagcaccag	1140
cggaaggagc tgtgccccgg gatggagtga gggtggaggg cgcgtcagcc acgggtgggc	1200
cttgtgtcgc ctcgtatcgg cccaggtagg ttgttggcct cttacttggg ctgacctgac	1260
ccccgaaaga gaaacagaca actctgttct caggattggg gatggacggc ttcggccaag	1320
cgttttagcc tcattcactc aggccccact cagcactctg ccagccaaga ccattgattt	1380
ggaaaatccg gtccccaccc gctaatgagc tgttgacact gttgttcctt gctgaattgg	1440

attgttgact	tgtagttcag	aggcgtacaa	ctagttggcg	attagactig	ttatgtgatg	1500
ttaccagcct	gaaatgcgat	caccccgtag	gaaataaagc	aggcatctct	ggacctcaaa	1560
aaaaaaaaa	aaa					1573
<210> 46 <211> 478 <212> DNA <213> Hom	o sapiens					
<400> 46 ttgacgctca	aaccattttt	atttccaata	tgtatttcaa	tacatgtttg	tttccacttt	60
tcccagtgcc	acacacacac	acacacaaaa	acaaaacaaa	acaaaaaaaa	acagtcacaa	120
gttggattac	attagaattg	gtgccacagt	taacttttta	aaagcatttt	aataaccacc	180
caactcttag	attttgcagt	ttagggactt	caagttcaga	accaaaaagc	agagaatcgt	240
ttcatgtgac	atgatgtttc	tatagacctc	ttgctctcta	ggtgacaatg	cagagccagg	300
gcaaaggtgt	ttaagctttg	tcaccttcca	cagctttgtg	gccacattca	tatttagata	360
agctcggact	ctgctcccct	cttctggaga	tggggagagg	caagtgtgta	tgtgttgtca	420
tacttactgc	attaattctt	cactcgaacc	gtttacatca	gcgaataaac	ccattgtt	478
<210> 47 <211> 305 <212> DNA <213> Hom						
<400> 47 gttcggtggt	gtcccggtgc	agccacgcga	gagtagaagg	gtggaaaggg	gaggtgccca	60
gtgaaatgga	gcctgtcccg	tgcactttcg	ggcatttcga	gcatcttgtg	ggctctccca	120
agtcgcggcc	cctcctctga	gagccacagt	caggtctgtc	ctcaggggtc	gaggcggctg	180
cgctggggcc	teggeeeggg	aggaggcggg	gggcacggcc	tttccatttt	acctgataca	240
ctctgcagaa	gcctcatagg	gcccggcgcg	gcggctcacg	cctgtcattc	ccagcgcttt	300
gggcggattg	ggtaggagga	ttacttgagg	ccaggagttc	aagaccaggc	agggcaacat	360
agggagaccc	ccccccaac	catctctaat	ggaaaaaaaa	aaaaaagtct	ccacatccag	420
cgttgtgcct	tttctctata	aggaacagca	tctctgcctt	cctgttcacg	gtgaccttcg	480
cttggtgtcc	tcctggcctc	agcaacctga	caattctgtc	gtgtcccgag	agatggctaa	540
tgaatggcgc	ttgatgacag	atgagtaatg	cctgttgctg	aaagattgac	gatcatcttt	600
ctcaagatgt	tttctgtctt	catgagtcaa	aatttgaaga	ggaaaggatg	gtggctgggt	660

ggttgacaaa	ttactctcag	gactcagtga	cctttgagga	tgtggctgtg	gacttcaccc	720
aggaggagtg	gactttgctg	gatcaaactc	agagaaactt	atacagagat	gtgatgctgg	780
agaactataa	gaatctagtt	gcagtagatt	gggagagtca	tattaatacc	aaatggtcag	840
cacctcagca	gaattttttg	caggggaaaa	catccagtgt	ggtggaaatg	gagagaaacc	900
attttggaga	ggaactgttt	gactttaacc	aatgtgaaaa	agccttgagt	gaacactcat	960
gccttaagac	tcacaggaga	acttacttta	gaaagaaaac	ctgtgagtgt	aatcaatgtg	1020
aaaaagcctt	cagaaaaccc	tctatcttta	ctttacacaa	gaaaactgat	atcggagagg	1080
aacttcctaa	ctgtaatcaa	tgtgaaacag	ccttcagcca	acatctacat	cttgtttgca	1140
agaaaactag	ccaaaatcta	catcttgttt	gcaagaaaac	tcacactcaa	gagaaaccat	1200
ataaatgcag	tgactgtgaa	aaaggcttac	cttcctcctc	acacctcaga	gaatgtgtaa	1260
gaatttatgg	tggagagaga	ccatatactc	ataaggagta	tgtcgaaacc	ttttctcatt	1320
ctacagccct	ttttgtacac	atgcaaactc	aagatggaga	aaaattctat	gaatgtaaag	1380
catgtgggaa	accetteact	gagtcgtcat	atcttactca	acatttaaga	actcatagta	1440
gagtgttacc	tatagaacat	aagaaatttg	gcaaagcctt	tgctttttcc	ccagatcttg	1500
ctaaacatat	aagacttaga	actagaggaa	aacactatgt	ttgtaatgaa	tgtggcaaag	1560
aatttacttg	tttctcaaaa	ctcaacattc	acataagggt	tcacactgga	gaaaaaccgt	1620
atgagtgcaa	caaatgtggg	aaagccttca	ctgattcatc	aggtcttata	aaacacaggc	1680
gaactcacac	tggagaaaag	ccttatgaat	gtaaggaatg	tgggaaagct	tttgctaact	1740
cttcacatct	tactgtacat	atgagaactc	acactggtga	gaagccttat	caatgtaagg	1800
aatgtggaaa	agcctttatt	aattcctctt	cctttaaaag	tcacatgcag	actcatcctg	1860
gtgtaaaacc	ctatgactgt	caacagtgtg	ggaaagcctt	cattcgatcc	tcatttctta	1920
ttcgacattt	gagaagtcac	agtgcagaaa	ggccttttga	atgtgaggaa	tgtgggaaag	1980
cctttagata	ctcctcgcac	cttagtcaac	ataaaagaat	acatacaggg	gagaggccat	2040
ataaatgtca	aaagtgtggg	caagccttca	gtatctcatc	aggccttaca	gtacacatga	2100
gaactcacac	tggtgaacgg	ccctttgaat	gtcaggaatg	tgggaaagcc	tttactcggt	2160
ccacatatct	tattcgacat	ctaagaagtc	atagtgtgga	gaaaccatat	aaggaatgtg	2220
ggcaaacctt	tagtaattcc	tcatgcctta	ctgaatgtgt	gtgaattggg	gctgatactt	2280
ggaaagaatg	tggtaaagcc	actacttcct	cacacttact	gaacatgtac	tcattcatag	2340

tggcaatgta cacagtcata	aggaatgtgg	gaagccttcc	ttggtgtctc	agatcttaac	2400
aattccaata gaagagaaga	catatgaatg	taaggaatgt	gggaaaatct	tggctccttc	2460
cataggeett actatteatg	tgtctgtgca	tcctaggaaa	caaactgaac	gtaggaaacc	2520
tgtcgatgct tacatcttac	tgagtctgtt	tgaactcatg	ctggagagaa	atgctatgaa	2580
tgtgaggaag gtggaaaagc	tttcattatt	ttcctcgggc	cttactgagc	ttgtgagcac	2640
attggatata aatgcacgtc	ctctggctgt	aaggaatgtg	ttgaaacctt	tcactctgcc	2700
ttatacctta atattcagct	gtgatctcac	aagtgtgaaa	aatcttatga	atgtaaaatg	2760
tgtggagatt cttctttgtt	tttagcttcc	actttgggaa	catgtcaaag	cacacattga	2820
gaagtcccat gagtgaaaga	gatgttggaa	agcccttgaa	cttggtcgtt	aggaaacatc	2880
cacactgaag aggaacctga	ctgtatggaa	ggtcaaaaag	gctgtattaa	tttacatgca	2940
aaaagtcaca ctagaggaat	gccatatcag	aatgcttttg	gtaaatatac	atgttttaaa	3000
gaggttatat atcattaata	aaaatatcta	gctggtctga	aaaaaaaaaa	aaaaaaaa	3059
<210> 48 <211> 3667					
<212> DNA <213> Homo sapiens					
	cacctatttg	aattcacttt	tatttgttta	ttgatttctt	60
<213> Homo sapiens <400> 48					60 120
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca	caaacaaatt	ttgaatacct	tttgtgagct	agcactgtgg	
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat	caaacaaatt gtgttcttac	ttgaatacct tttaaatagt	tttgtgagct	agcactgtgg attgtgtata	120
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt	caaacaaatt gtgttcttac atacagattt	ttgaatacct tttaaatagt taaaaaagca	tttgtgagct ttgcagtttt gatcattaaa	agcactgtgg attgtgtata gattaggtca	120 180
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat	caaacaaatt gtgttcttac atacagattt gaggaagagc	ttgaatacct tttaaatagt taaaaaagca taagttgatt	tttgtgagct ttgcagtttt gatcattaaa cagaataaca	agcactgtgg attgtgtata gattaggtca tggttagatt	120 180 240
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat taaggtgtag tctgtacatg	caaacaaatt gtgttcttac atacagattt gaggaagagc aatcttggat	ttgaatacct tttaaatagt taaaaaagca taagttgatt ccaccactga	tttgtgagct ttgcagtttt gatcattaaa cagaataaca ctagctatgt	agcactgtgg attgtgtata gattaggtca tggttagatt aagcttagtc	120 180 240 300
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat taaggtgtag tctgtacatg tcgaagctag cctggatttg	caaacaaatt gtgttcttac atacagattt gaggaagagc aatcttggat cgaggagcgc	ttgaatacct tttaaatagt taaaaaagca taagttgatt ccaccactga cgggtaccgg	tttgtgaget ttgcagtttt gatcattaaa cagaataaca ctagctatgt geegggggag	agcactgtgg attgtgtata gattaggtca tggttagatt aagcttagtc ccgcgggctc	120 180 240 300 360
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat taaggtgtag tctgtacatg tcgaagctag cctggatttg aagcaactca acggaggagg	caaacaaatt gtgttcttac atacagattt gaggaagagc aatcttggat cgaggagcgc gaacaagctt	ttgaatacct tttaaatagt taaaaaagca taagttgatt ccaccactga cgggtaccgg tacatcggga	tttgtgaget ttgcagtttt gatcattaaa cagaataaca ctagctatgt gccgggggag acctgagecc	agcactgtgg attgtgtata gattaggtca tggttagatt aagcttagtc ccgcgggctc cgccgtcacc	120 180 240 300 360 420
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat taaggtgtag tctgtacatg tcgaagctag cctggatttg aagcaactca acggaggagg tcggggaaga gacggatgat	caaacaaatt gtgttcttac atacagattt gaggaagagc aatcttggat cgaggagcgc gaacaagctt ctttgggac	ttgaatacct tttaaatagt taaaaaagca taagttgatt ccaccactga cgggtaccgg tacatcggga aggaagctgc	tttgtgaget ttgeagtttt gateattaaa cagaataaca ctagetatgt geeggggag acetgageee ceetggeggg	agcactgtgg attgtgtata gattaggtca tggttagatt aagcttagtc ccgcgggctc cgccgtcacc acaggtcctg	120 180 240 300 360 420 480
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat taaggtgtag tctgtacatg tcgaagctag cctggatttg aagcaactca acggaggagg tcggggaaga gacggatgat gccgacgacc tccggcagct	caaacaaatt gtgttcttac atacagattt gaggaagagc aatcttggat cgaggagcgc gaacaagctt ctttggggac cgtggactac	ttgaatacct tttaaatagt taaaaaagca taagttgatt ccaccactga cgggtaccgg tacatcggga aggaagctgc cccgaccaga	tttgtgaget ttgeagtttt gateattaaa cagaataaca ctagetatgt geeggggag acetgageee ceetggeggg	agcactgtgg attgtgtata gattaggtca tggttagatt aagcttagtc ccgcgggctc cgccgtcacc acaggtcctg ccgcgccatc	120 180 240 300 360 420 480 540
<213> Homo sapiens <400> 48 tatatcatgt aagctagtca atggctatta ttgcaacaat aaatatgagg gaagtttatt caaatgtatg catgtgaaat taaggtgtag tctgtacatg tcgaagctag cctggatttg aagcaactca acggaggagg tcggggaaga gacggatgat gccgacgacc tccggcagct ctgaagtccg gctacgctt	caaacaaatt gtgttcttac atacagattt gaggaagagc aatcttggat cgaggagcgc gaacaagctt ctttggggac cgtggactac ggaattgcat	ttgaatacct tttaaatagt taaaaaagca taagttgatt ccaccactga cgggtaccgg tacatcggga aggaagctgc cccgaccaga gggaaaatca	tttgtgaget ttgeagtttt gateattaaa cagaataaca ctagetatgt geeggggag acetgageee ceetggeggg actgggecat tggaagttga	agcactgtgg attgtgtata gattaggtca tggttagatt aagcttagtc ccgcgggctc cgccgtcacc acaggtcctg ccgcgccatc ttactcagtc	120 180 240 300 360 420 480 540 600

acagacacag	aaaccgccgt	tgtcaacgtc	acatatgcaa	caagagaaga	agcaaaaata	840
gccatggaga	agctaagcgg	gcatcagttt	gagaactact	ccttcaagat	ttcctacatc	900
ccggatgaag	aggtgagctc	acattagada	cctcagcgag	cccagcgtgg	ggaccactct	960
tcccgggagc	aaggccacgc	ccctgggggc	acttctcagg	ccagacagat	tgatttcccg	1020
ctgcggatcc	tggtccccac	ccagtttgtt	ggtgccatca	tcggaaagga	gggcttgacc	1080
ataaagaaca	tcactaagca	gacccagtcc	cgggtagata	tccatagaaa	agagaactct	1140
ggagctgcag	agaagcctgt	caccatccat	gccaccccag	aggggacttc	tgaagcatgc	1200
cgcatgattc	ttgaaatcat	gcagaaagag	gcagatgaga	ccaaactagc	cgaagagatt	1260
cctctgaaaa	tcttggcaca	caatggcttg	gttggaagac	tgattggaaa	agaaggcaga	1320
aatttgaaga	aaattgaaca	tgaaacaggg	accaagataa	caatctcatc	tttgcaggat	1380
ttgagcatat	acaacccgga	aagaaccatc	actgtgaagg	gcacagttga	ggcctgtgcc	1440
agtgctgaga	tagagattat	gaagaagctg	cgtgaggcct	ttgaaaatga	tatgctggct	1500
gttaacaccc	actccggata	cttctccagc	ctgtaccccc	atcaccagtt	tggcccgttc	1560
ccgcatcatc	actcttatcc	agagcaggag	attgtgaatc	tcttcatccc	aacccaggct	1620
gtgggcgcca	tcatcgggaa	gaagggggca	cacatcaaac	agctggcgag	attcgccgga	1680
gcctctatca	agattgcccc	tgcggaaggc	ccagacgtca	gcgaaaggat	ggtcatcatc	1740
accgggccac	cggaagccca	gttcaaggcc	cagggacgga	tctttgggaa	actgaaagag	1800
gaaaacttct	ttaaccccaa	agaagaagtg	aagctggaag	cgcatatcag	agtgccctct	1860
tccacagctg	gccgggtgat	tggcaaaggt	ggcaagaccg	tgaacgaact	gcagaactta	1920
accagtgcag	aagtcatcgt	gcctcgtgac	caaacgccag	atgaaaatga	ggaagtgatc	1980
gtcagaatta	tegggeactt	ctttgctagc	cagactgcac	agcgcaagat	cagggaaatt	2040
gtacaacagg	tgaagcagca	ggagcagaaa	taccctcagg	gagtcgcctc	acagcgcagc	2100
aagtgaggct	cccacaggca	ccagcaaaac	aacggatgaa	tgtagccctt	ccaacacctg	2160
acagaatgag	accaaacgca	gccagccaga	tcgggagcaa	accaaagacc	atctgaggaa	2220
tgagaagtct	gcggaggcgg	ccagggactc	tgccgaggcc	ctgagaaccc	caggggccga	2280
ggaggggcgg	ggaaggtcag	ccaggtttgc	cagaaccacc	gagccccgcc	tecegeeeee	2340
cagggcttct	gcaggcttca	gccatccact	tcaccatcca	ctcggatctc	tcctgaactc	2400
ccacgacgct	atccctttta	gttgaactaa	cataggtgaa	cgtgttcaaa	gccaagcaaa	2460
atgcacaccc	tttttctgtg	gcaaatcgtc	tctgtacatg	tgtgtacata	ttagaaaggg	2520

aagatgttaa gatatgtggc o	ctgtgggtta	cacagggtgc	ctgcagcggt	aatatattt	2580
agaaataata tatcaaataa o	ctcaactaac	tccaattttt	aatcaattat	taatttttt	2640
ttcttttaa agagaaagca g	ggcttttcta	gactttaaag	aataaagtct	ttgggaggtc	2700
tcacggtgta gagaggagct t	ttgaggccac	ccgcacaaaa	ttcacccaga	gggaaatctc	2760
gtcggaagga cactcacggc a	agttctggat	cacctgtgta	tgtcaacaga	agggataccg	2820
tctccttgaa gaggaaactc t	tgtcactcct	catgcctgtc	tagctcatac	acccatttct	2880
ctttgcttca caggttttaa a	actggttttt	tgcatactgc	tatataattc	tctgtctctc	2940
tetgtttate teteceetee o	ctcccctccc	cttcttctcc	atctccattc	ttttgaattt	3000
cctcatccct ccatctcaat	cccgtatcta	cgcacccccc	cccccaggc	aaagcagtgc	3060
tctgagtatc acatcacaca a	aaaggaacaa	aagcgaaaca	cacaaaccag	cctcaactta	3120
cacttggtta ctcaaaagaa o	caagagtcaa	tggtacttgt	cctagcgttt	tggaagagga	3180
aaacaggaac ccaccaaacc a	aaccaatcaa	ccaaacaaag	aaaaaattcc	acaatgaaag	3240
aatgtatttt gtctttttgc a	attttggtgt	ataagccatc	aatattcagc	aaaatgattc	3300
ctttctttaa aaaaaaaaa t	tgtggaggaa	agtagaaatt	taccaaggtt	gttggcccag	3360
ggcgttaaat tcacagattt t	ttttaacgag	aaaaacacac	agaagaagct	acctcaggtg	3420
tttttacctc agcaccttga t	tcttgtgttt	cccttagaga	ttttgtaaag	ctgatagttg	3480
gagcattttt ttatttttt a	aataaaaatg	agttggaaaa	aaaataagat	atcaactgcc	3540
agcctggaga aggtgacagt	ccaagtgtgc	aacagctgtt	ctgaattgtc	ttccgctagc	3600
caagaaccta tatggccttc t	ttttggacaa	accttgaaaa	tgtttattta	aaaaaaaaa	3660
aaaaaaa					3667
<210> 49 <211> 1682 <212> DNA <213> Homo sapiens					
<400> 49 cctgctgagg ccaagctcgg a	atccggtgcc	gagccaagcg	gggccgtgcg	tegeeggeet	60
tegetegegt gaeeteegee g	gtcctccca	accctcgtcc	tatgagaatg	cggccgcagc	120
cccagcgccc ctcgcctaac	ctcccgccgg	gccgcgcctc	ctcctcctcc	tgctccccgc	180
cgcttccgtt tctcgaggga a	aaggctgctg	cctcctgctc	tgtcctcatc	cccggcttag	240
ctgacggccc agaggtgggt g	gccaattcca	ccagcagctg	caactgaaaa	gcaaggttca	300

gaaatgtcag	atatcctccg	ggagctgctc	tgtgtctctg	agaaggctgc	taacattgcc	360
cgggcgtgca	gacagcagga	agccctcttc	cagctgctga	tcgaagaaaa	gaaagaggga	420
gaaaagaaca	agaagtttgc	agttgacttc	aagactctgg	ctgatgtact	ggtacaggaa	480
gttataaaac	agaatatgga	gaacaagttt	ccaggcttgg	aaaaaaatat	ttttggagaa	540
gaatccaatg	agtttactaa	tgactggggg	gaaaagatta	ccttgaggtt	gtgttcaaca	600
gaggaagaaa	cagcagagct	tottagcaaa	gtcctcaatg	gtaacaaggt	agcatctgaa	660
gcattagcca	gggttgttca	tcaggatgtt	gcctttactg	acccaactct	ggattccaca	720
gagatcaatg	ttccacagga	cattttggga	atttgggtgg	accccataga	ttcaacttat	780
cagtatataa	aaggttctgc	tgacattaaa	tccaaccagg	gaatetteee	ctgtggactt	840
cagtgtgtca	ccattttaat	tggtgtctat	gacatacaga	caggggttcc	cctgatggga	900
gtcatcaatc	aaccttttgt	gtcacgagat	ccaaacaccc	tcaggtggaa	aggacagtgc	960
tattggggcc	tttcttacat	ggggaccaac	atgcattcac	tacagctcac	catctctaga	1020
agaaacggca	gtgaaacaca	cactggaaac	accggctctg	aggcagcatt	ctcccccagt	1080
ttttcagccg	taattagtac	aagtgaaaag	gagactatca	aagctgcatt	gtcacgtgtg	1140
tgtggagatc	gcatatttgg	ggcagctggg	gctggttata	agagcctatg	tgttgtccaa	1200
ggcctcgttg	acatttacat	cttttcagaa	gataccacat	tcaaatggga	ctcttgtgct	1260
gctcatgcca	tactgcgggc	catgggtggg [.]	ggaatagtag	acttgaaaga	atgcttagaa	1320
agaaatccag	aaacagggct	tgatttgcca	cagttggtgt	accacgtgga	aaatgagggt	1380
gctgctgggg	tggatcggtg	ggccaacaag	ggaggactca	ttgcatacag	atccaggaag	1440
cggctggaga	cattcctgag	cctcctggtc	caaaacctgg	cacctgcaga	gacgcatacc	1500
tagaggaact	ctaaccccgg	tgtacctgta	taaactgaac	tgtgaaactg	tttcggttat	1560
ctctgtcttt	tgaggatggc	tttgtcctgt	tgctggttaa	cattcacctt	cctcttttga	1620
ggagtatttt	tccattatgt	attcataata	atgttaattt	caataaatga	cattcatgca	1680
gc						1682

<210> 50

<211> 734

<212> DNA

<213> Homo sapiens

<400> 50

agccaattgc ccaatttcta ccctaatcca aagtccctgg tgtgggtggg gttaaacgtg 60

ctggtgcatc	ctaggtcatc	caagagtgag	cgccaagtcc	tgagaagggg	cacagaactc	120
cctggagggt	ggagatggag	cacctgcccc	ccatggcagg	gtacactctc	cccacagcct	180
tcctccccac	catcccgtgg	ggactctcgg	gatttaagca	ctcgtctctc	tgggaggccc	240
agaccccact	ccatttatag	gcacatctcc	ttcatttcct	aggtcactgc	ccctttgttt	300
acagctcctg	cctcctccct	tgaccacagc	ctggtttaca	aattccatca	gctcccagcc	360
ccacctgcca	aagtcccagg	tttacaagcc	acgcttactt	gctgtgtctg	cgtggaattc	420
tctcctctgt	cccctccagt	ctcctcattg	gagtgacctg	aaggtgtggc	ttcctccact	480
ttttctcagt	attactttgc	cttagttttc	cccaagaggg	aaggctggaa	ctcttaactc	540
tgtacccctt	gatagttatt	taattctgtt	tctcctagtg	gttcacaatt	gaactgaatt	600
gagatggtgt	cgggtggcta	aggagacacc	tcactctcct	tccccattgt	gccgctttat	660
caattgcctg	tttgtgtgtc	gttctaactt	ccattataaa	tggagtctct	tcagcaagag	720
caagaaaaaa	aaag					734
<210> 51 <211> 5306	5					
	o sapiens					
<213> Homo		gtaggtgagg	gaagcgcgga	ggeggegege	gggggcagtg	60
<213> Homo <400> 51 cggggcaggc	tgctcccggg	gtaggtgagg tegetagggg				60 120
<213> Homo <400> 51 cggggcaggc gtcggcgagc	tgctcccggg agcgcggtcc		cgcccacccg	tcagtctctc	cggcgcgagc	
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgccacc	tgeteeeggg agegeggtee geeegegeeg	tegetagggg	cgcccacccg	tcagtctctc	cggcgcgagc	120
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgccacc gcctccgggg	tgeteceggg agegeggtee gecegegeeg gaegeegeta	tegetagggg gagteaggee	cgcccacccg cctgggcccc acgcgccggt	tcagtctctc caggctcaag gcccttgcct	cggcgcgagc cagcgaagcg tcgccgtgac	120 180
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgccacc gcctccgggg ccagcgtgcg	tgeteeeggg agegeggtee geeegeegeeg gaegeegeta ggeggeggga	tegetagggg gagteaggee ggegagagga	cgcccacccg cctgggcccc acgcgccggt ccatcgggcc	tcagtctctc caggctcaag gcccttgcct gcgccggccc	cggcgcgagc cagcgaagcg tcgccgtgac tgcggcccg	120 180 240
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgccacc gcctccgggg ccagcgtgcg ggggcggctc	tgctcccggg agcgcggtcc gcccgcgccg gacgccgcta ggcggcggga tggcccgtgc	tegetagggg gagteaggee ggegagagga tgagagggag	cgcccacccg cctgggcccc acgcgccggt ccatcgggcc	tcagtctctc caggctcaag gcccttgcct gcgccggccc gccgcggcgg	cggcgcgagc cagcgaagcg tcgccgtgac tgcggccccg gctgtgccca	120 180 240 300
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgccacc gcctccgggg ccagcgtgcg ggggcggctc ggcagccatg	tgctcccggg agcgcggtcc gcccgcgccg gacgccgcta ggcggcggga tggcccgtgc gacgagtgca	tcgctagggg gagtcaggcc ggcgagagga tgagagggag tggccgtgct	cgcccacccg cctgggcccc acgcgccggt ccatcgggcc ggcggccc	tcagtctctc caggctcaag gcccttgcct gcgccggccc gccgcggcgg cagcgctgca	cggcgcgagc cagcgaagcg tcgccgtgac tgcggccccg gctgtgccca tgcccgagtt	120 180 240 300 360
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgcacc gcctccgggg ccagcgtgcg ggggcggctc ggcagccatg cgtcaacgcc	tgctcccggg agcgcggtcc gcccgccg gacgccgcta ggcggcggga tggcccgtgc gacgagtgca gctttcaacg	tcgctagggg gagtcaggcc ggcgagagga tgagagggag tggccgtgct cggacgaggg	cgcccacccg cctgggcccc acgcgcggcc ggcggcggcc cgggcggccg	tcagtctctc caggctcaag gcccttgcct gcgccggccc gccgcggcgg cagcgctgca acgtgtggga	cggcgcgagc cagcgaagcg tcgccgtgac tgcggccccg gctgtgccca tgcccgagtt ctccgcccga	120 180 240 300 360 420
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgcacc gcctccgggg ccagcgtgcg ggggcggctc ggcagccatg cgtcaacgcc ggaatactgt	tgctcccggg agcgcggtcc gcccgccg gacgccgcta ggcggcggga tggcccgtgc gacgagtgca gcttcaacg gtgcagaccg	tcgctagggg gagtcaggcc ggcgagagga tgagagggag tggccgtgct cggacgaggg tgactgtggt	cgcccacccg cctgggcccc acgcgccggt ccatcgggcc ggcggcggccg ggccaccaac ggtcaccaag	tcagtctctc caggctcaag gcccttgcct gcgccggccc gccgcggcgg cagcgctgca acgtgtggga tcctgtcacc	cggcgcgagc cagcgaagcg tcgccgtgac tgcggccccg gctgtgccca tgcccgagtt ctccgcccga tgtgcgcccg	120 180 240 300 360 420 480
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgcacc gcctccgggg ccagcgtgcg ggggcggctc ggcagccatg cgtcaacgcc ggaatactgt cggggcagccc	tgctcccggg agcgcggtcc gcccgcgcg gacgccgcta ggcggcggga tggcccgtgc gacgagtgca gcttcaacg gtgcagaccg cacctgcagc	tegetagggg gagteaggee ggegagaggag tgagagggag tggeegtget eggaegaggg tgaetgtggt gggtgaeegg	cgcccacccg cctgggcccc acgcgccggt ccatcgggcc ggcggcggccg ggccaccaac ggtcaccaag cttcctgacc	tcagtctctc caggctcaag gcccttgcct gcgccggccc gccgcggcgg cagcgctgca acgtgtggga tcctgtcacc gactacaaca	cggcgcgagc cagcgaagcg tcgccgtgac tgcggccccg gctgtgccca tgcccgagtt ctccgcccga tgtgcgacgc	120 180 240 300 360 420 480 540
<213> Homo <400> 51 cggggcaggc gtcggcgagc cgccgcacc gcctccgggg ccagcgtgcg ggggcggctc ggcagccatg cgtcaacgcc ggaatactgt cgggcagccc caccacctgg	tgctcccggg agcgcggtcc gcccgcgcg gacgccgcta ggcggcggga tggcccgtgc gacgagtgca gcttcaacg gtgcagaccg cacctgcagc	tcgctagggg gagtcaggcc ggcgagaggag tgagagggag tggcgtgct cggacgaggg tgactgtggt gggtgaccgg acggggcagc	cgcccacccg cctgggcccc acgcgccggt ccatcgggcc ggcggcggccg ggccaccaac ggtcaccaag cttcctgacc ggccgggtg	tcagtctctc caggctcaag gcccttgcct gcgccggccc gccgcggcgg cagcgctgca acgtgtggga tcctgtcacc gactacaaca cagtacccca	cggcgcgagc cagcgaagcg tcgccgtgac tgcggcccg gctgtgccca tgcccgagtt ctccgcccga tgtgcgacgc accaggccga gctccatcaa	120 180 240 300 360 420 480 540

ttaccagtac	tacagtggtt	cctgcgagaa	cacctactcc	aaggcaaacc	gcggcttcat	840
caggacagga	ggggacgagc	agcaggcctt	gtgtactgat	gaattcagtg	acatttctcc	900
cctcactggg	ggcaacgtgg	ccttttctac	cctggaagga	aggcccagcg	cctataactt	960
tgacaatagc	cctgtgctgc	aggaatgggt	aactgccact	gacatcagag	taactcttaa	1020
tcgcctgaac	acttttggag	atgaagtgtt	taacgatccc	aaagttctca	agtcctatta	1080
ttatgccatc	tctgattttg	ctgtaggtgg	cagatgtaaa	tgtaatggac	acgcaagcga	1140
gtgtatgaag	aacgaatttg	ataagctggt	gtgtaattgc	aaacataaca	catatggagt	1200
agactgtgaa	aagtgtcttc	ctttcttcaa	tgaccggccg	tggaggaggg	caactgcgga	1260
aagtgccagt	gaatgcctgc	cctgtgattg	caatggtcga	tcccaggaat	gctacttcga	1320
ccctgaactc	tatcgttcca	ctggccatgg	gggccactgt	accaactgcc	aggataacac	1380
agatggcgcc	cactgtgaga	ggtgccgaga	gaacttcttc	cgccttggca	acaatgaagc	1440
ctgctcttca	tgccactgta	gtcctgtggg	ctctctaagc	acacagtgtg	atagttacgg	1500
cagatgcagc	tgtaagccag	gagtgatggg	ggacaaatgt	gaccgttgcc	agcctggatt	1560
ccattctctc	actgaagcag	gatgcaggcc	atgctcttgt	gatccctctg	gcagcataga	1620
tgaatgtaat	gttgaaacag	gaagatgtgt	ttgcaaagac	aatgtcgaag	gcttcaattg	1680
tgaaagatgc	aaacctggat	tttttaatct	ggaatcatct	aatcctcggg	gttgcacacc	1740
ctgcttctgc	tttgggcatt	cttctgtctg	tacaaacgct	gttggctaca	gtgtttattc	1800
tatctcctct	acctttcaga	ttgatgagga	tgggtggcgt	gcggaacaga	gagatggctc	1860
tgaagcatct	ctcgagtggt	cctctgagag	gcaagatatc	gccgtgatct	cagacagcta	1920
ctttcctcgg	tacttcattg	ctcctgcaaa	gttcttgggc	aagcaggtgt	tgagttatgg	1980
tcagaacctc	teetteteet	ttcgagtgga	caggcgagat	actcgcctct	ctgccgaaga	2040
ccttgtgctt	gagggagctg	gcttaagagt	atctgtaccc	ttgatcgctc	agggcaattc	2100
ctatccaagt	gagaccactg	tgaagtatgt	cttcaggctc	catgaagcaa	cagattaccc	2160
ttggaggcct	gctcttaccc	cttttgaatt	tcagaagctc	ctaaacaact	tgacctctat	2220
caagatacgt	gggacataca	gtgagagaag	tgctggatat	ttggatgatg	tcaccctggc	2280
aagtgctcgt	cctgggcctg	gagtccctgc	aacttgggtg	gagtcctgca	cctgtcctgt	2340
gggatatgga	gggcagtttt	gtgagatgtg	cctctcaggt	tacagaagag	aaactcctaa	2400
tcttggacca	tacagtccat	gtgtgctttg	cgcctgcaat	ggacacagcg	agacctgtga	2460

tcctgagaca	ggtgtttgta	actgcagaga	caatacggct	ggcccgcact	gtgagaagtg	2520
cagtgatggg	tactatggag	attcaactgc	aggcacctcc	tccgattgcc	aaccctgtcc	2580
gtgtcctgga	ggttcaagtt	gtgctgttgt	tcccaagaca	aaggaggtgg	tgtgcaccaa	2640
ctgtcctact	ggcaccactg	gtaagagatg	tgagctctgt	gatgatggct	actttggaga	2700
ccccctgggt	agaaacggcc	ctgtgagact	ttgccgcctg	tgccagtgca	gtgacaacat	2760
cgatcccaac	gcagttggaa	attgcaatcg	cttgacggga	gaatgcctga	agtgcatcta	2820
taacactgct	ggcttctatt	gtgaccggtg	caaagacgga	ttttttggaa	atcccctggc	2880
tcccaatcca	gcagacaaat	gcaaagcctg	caattgcaat	ccgtatggga	ccatgaagca	2940
gcagagcagc	tgtaaccccg	tgacggggca	gtgtgaatgt	ttgcctcacg	tgactggcca	3000
ggactgtggt	gcttgtgacc	ctggattcta	caatctgcag	agtgggcaag	gctgtgagag	3060
gtgtgactgc	catgccttgg	gctccaccaa	tgggcagtgt	gacatccgca	ccggccagtg	3120
tgagtgccag	cccggcatca	ctggtcagca	ctgtgagcgc	tgtgaggtca	accactttgg	3180
gtttggacct	gaaggctgca	aaccctgtga	ctgtcatcct	gagggatctc	tttcacttca	3240
gtgcaaagat	gatggtcgct	gtgaatgcag	agaaggcttt	gtgggaaatc	gctgtgacca	3300
gtgtgaagaa	aactatttct	acaatcggtc	ttggcctggc	tgccaggaat	gtccagcttg	3360
ttaccggctg	gtaaaggata	aggttgctga	tcatagagtg	aagctccagg	aattagagag	3420
tctcatagca	aaccttggaa	ctggggatga	gatggtgaca	gatcaagcct	tcgaggatag	3480
actaaaggaa	gcagagaggg	aagttatgga	cctccttcgt	gaggcccagg	atgtcaaaga	3540
tgttgaccag	aatttgatgg	atcgcctaca	gagagtgaat	aacactctgt	ccagccaaat	3600
tagccgttta	cagaatatcc	ggaataccat	tgaagagact	ggaaacttgg	ctgaacaagc	3660
gcgtgcccat	gtagagaaca	cagagcggtt	gattgaaatc	gcatccagag	aacttgagaa	3720
agcaaaagtc	gctgctgcca	atgtgtcagt	cactcagcca	gaatctacag	gggacccaaa	3780
caacatgact	cttttggcag	aagaggctcg	aaagcttgct	gaacgtcata	aacaggaagc	3840
tgatgacatt	gttcgagtgg	caaagacagc	caatgatacg	tcaactgagg	catacaacct	3900
gcttctgagg	acactggcag	gagaaaatca	aacagcattt	gagattgaag	agcttaatag	3960
gaagtatgaa	caagcgaaga	acatctcaca	ggatctggaa	aaacaagctg	cccgagtaca	4020
tgaggaggcc	aaaagggccg	gtgacaaagc	tgtggagatc	tatgccagcg	tggctcagct	4080
gagccctttg	gactctgaga	cactggagaa	tgaagcaaat	aacataaaga	tggaagctga	4140
gaatctggaa	caactgattg	accagaaatt	aaaagattat	gaggacctca	gagaagatat	4200

gagagggaag gaacttgaag tcaagaacct tctggagaaa ggcaagactg aacagcagac	4260
cgcagaccaa ctcctagccc gagctgatgc tgccaaggcc ctcgctgaag aagctgcaaa	4320
gaagggacgg gataccttac aagaagctaa tgacattctc aacaacctga aagattttga	4380
taggogogtg aacgataaca agacggoogo agaggaggoa otaaggaaga ttootgooat	4440
caaccagacc atcactgaag ccaatgaaaa gaccagagaa gcccagcagg ccctgggcag	4500
tgctgcggcg gatgccacag aggccaagaa caaggcccat gaggcggaga ggatcgcaag	4560
cgctgtccaa aagaatgcca ccagcaccaa ggcagaagct gaaagaactt ttgcagaagt	4620
tacagatctg gataatgagg tgaacaatat gttgaagcaa ctgcaggaag cagaaaaaga	4680
gctaaagaga aaacaagatg acgctgacca ggacatgatg atggcaggga tggcttcaca	4740
ggctgctcaa gaagccgaga tcaatgccag aaaagccaaa aactctgtta ctagcctcct	4800
cagcattatt aatgacctct tggagcagct ggggcagctg gatacagtgg acctgaataa	4860
gctaaacgag attgaaggca ccctaaacaa agccaaagat gaaatgaagg tcagcgatct	4920
tgataggaaa gtgtctgacc tggagaatga agccaagaag caggaggctg ccatcatgga	4980
ctataaccga gatatcgagg agatcatgaa ggacattcgc aatctggagg acatcaggaa	5040
gacettacca tetggetget teaacacece gtecattgaa aageeetagt gtetttaggg	5100
ctggaaggca gcatccctct gacagggggg cagttgtgag gccacagagt gccttgacac	5160
aaagattaca tttttcagac ccccactcct ctgctgctgt ccatcactgt ccttttgaac	5220
caggaaaagt cacagagttt aaagagaagc aaattaaaca teetgaateg ggaacaaagg	5280
gttttatcta ataaagtgtc tcttcc	5306
<210> 52 <211> 4620 <212> DNA <213> Homo sapiens <400> 52	·
cgccctcgcc gcccgcggcg ccccgagcgc tttgtgagca gatgcggagc cgagtggagg	60
gegegageca gatgeggge gacagetgae ttgetgagag gaggeggga ggegeggage	120
gegegtgtgg teettgegee getgaettet eeactggtte etgggeaceg aaagataaae	180
ctctcataat gaaggccccc gctgtgcttg cacctggcat cctcgtgctc ctgtttacct	240
tggtgcagag gagcaatggg gagtgtaaag aggcactagc aaagtccgag atgaatgtga	300
atatgaagta tcagcttccc aacttcaccg cggaaacacc catccagaat gtcattctac	360

atgagcatca	cattttcctt	ggtgccacta	actacattta	tgttttaaat	gaggaagacc	420
ttcagaaggt	tgctgagtac	aagactgggc	ctgtgctgga	acacccagat	tgtttcccat	480
gtcaggactg	cagcagcaaa	gccaatttat	caggaggtgt	ttggaaagat	aacatcaaca	540
tggctctagt	tgtcgacacc	tactatgatg	atcaactcat	tagctgtggc	agcgtcaaca	600
gagggacctg	ccagcgacat	gtatttacca	acaatcatac	tgctgacata	cagtcggagg	660
ttcactgcat	attctcccca	cagatagaag	agcccagcca	gtgtcctgac	tgtgtggtga	720
gcgccctggg	agccaaagtc	ctttcatctg	taaaggaccg	gttcatcaac	ttctttgtag	780
gcaataccat	aaattcttct	tatttcccag	atcatccatt	gcattcgata	tcagtgagaa	840
ggctaaagga	aacgaaagat	ggttttatgt	ttttgacgga	ccagtcctac	attgatgttt	900
tacctgagtt	cagagattct	taccccatta	agtatgtcca	tgcctttgaa	agcaacaatt	960
ttatttactt	cttgacggtc	caaagggaaa	ctctagatgc	tcagactttt	cacacaagaa	1020
taatcaggtt	ctgttccata	aactctggat	tgcattccta	catggaaatg	cctctggagt	1080
gtattctcac	agaaaagaga	aaaaagagat	ccacaaagaa	ggaagtgttt	aatatacttc	1140
aggctgcgta	tgtcagcaag	cctggggccc	agcttgctag	acaaatagga	gccagcctga	1200
atgatgacat	tcttttcggg	gtgttcgcac	aaagcaagcc	agattctgcc	gaaccaatgg	1260
atcgatctgc	catgtgtgca	ttccctatca	aatatgtcaa	cgacttcttc	aacaagatcg	1320
tcaacaaaaa	caatgtgaga	tgtctccagc	atttttacgg	acccaatcat	gagcactgct	1380
ttaataggac	acttctgaga	aattcatcag	gctgtgaagc	gcgccgtgat	gaatatcgaa	1440
cagagtttac	cacagetttg	cagcgcgttg	acttattcat	gggtcaattc	agcgaagtcc	1500
tcttaacatc	tatatccacc	ttcattaaag	gagacctcac	catagctaat	cttgggacat	1560
cagagggtcg	cttcatgcag	gttgtggttt	ctcgatcagg	accatcaacc	cctcatgtga	1620
attttctcct	ggactcccat	ccagtgtctc	cagaagtgat	tgtggagcat	acattaaacc	1680
aaaatggcta	cacactggtt	atcactggga	agaagatcac	gaagatccca	ttgaatggct	1740
tgggctgcag	acatttccag	tcctgcagtc	aatgcctctc	tgccccaccc	tttgttcagt	1800
gtggctggtg	ccacgacaaa	tgtgtgcgat	cggaggaatg	cctgagcggg	acatggactc	1860
aacagatctg	tctgcctgca	atctacaagg	ttttcccaaa	tagtgcaccc	cttgaaggag	1920
ggacaaggct	gaccatatgt	ggctgggact	ttggatttcg	gaggaataat	aaatttgatt	1980
taaagaaaac	tagagttctc	cttggaaatg	agagctgcac	cttgacttta	agtgagagca	2040

cgatgaatac	attgaaatgc	acagttggtc	ctgccatgaa	taagcatttc	aatatgtcca	2100
taattatttc	aaatggccac	gggacaacac	aatacagtac	attctcctat	gtggatcctg	2160
taataacaag	tatttcgccg	aaatacggtc	ctatggctgg	tggcacttta	cttactttaa	2220
ctggaaatta	cctaaacagt	gggaattcta	gacacatttc	aattggtgga	aaaacatgta	2280
ctttaaaaag	tgtgtcaaac	agtattcttg	aatgttatac	cccagcccaa	accatttcaa	2340
ctgagtttgc	tgttaaattg	aaaattgact	tagccaaccg	agagacaagc	atcttcagtt	2400
accgtgaaga	tcccattgtc	tatgaaattc	atccaaccaa	atcttttatt	agtacttggt	2460
ggaaagaacc	tctcaacatt	gtcagttttc	tattttgctt	tgccagtggt	gggagcacaa	2520
taacaggtgt	tgggaaaaac	ctgaattcag	ttagtgtccc	gagaatggtc	ataaatgtgc	2580
atgaagcagg	aaggaacttt	acagtggcat	gtcaacatcg	ctctaattca	gagataatct	2640
gttgtaccac	teetteeetg	caacagctga	atctgcaact	ccccctgaaa	accaaagcct	2700
ttttcatgtt	agatgggatc	ctttccaaat	actttgatct	catttatgta	cataatcctg	2760
tgtttaagcc	ttttgaaaag	ccagtgatga	tctcaatggg	caatgaaaat	gtactggaaa	2820
ttaagggaaa	tgatattgac	cctgaagcag	ttaaaggtga	agtgttaaaa	gttggaaata	2880
agagctgtga	gaatatacac	ttacattctg	aagccgtttt	atgcacggtc	cccaatgacc	2940
tgctgaaatt	gaacagcgag	ctaaatatag	agtggaagca	agcaatttct	tcaaccgtcc	3000
ttggaaaagt	aatagttcaa	ccagatcaga	atttcacagg	attgattgct	ggtgttgtct	3060
caatatcaac	agcactgtta	ttactacttg	ggtttttcct	gtggctgaaa	aagagaaagc	3120
aaattaaaga	tctgggcagt	gaattagttc	gctacgatgc	aagagtacac	actcctcatt	3180
tggataggct	tgtaagtgcc	cgaagtgtaa	gcccaactac	agaaatggtt	tcaaatgaat	3240
ctgtagacta	ccgagctact	tttccagaag	atcagtttcc	taattcatct	cagaacggtt	3300
catgccgaca	agtgcagtat	cctctgacag	acatgtcccc	catcctaact	agtggggact	3360
ctgatatatc	cagtccatta	ctgcaaaata	ctgtccacat	tgacctcagt	gctctaaatc	3420
cagagctggt	ccaggcagtg	cagcatgtag	tgattgggcc	cagtagcctg	attgtgcatt	3480
tcaatgaagt	cataggaaga	gggcattttg	gttgtgtata	tcatgggact	ttgttggaca	3540
atgatggcaa	gaaaattcac	tgtgctgtga	aatccttgaa	cagaatcact	gacataggag	3600
aagtttccca	atttctgacc	gagggaatca	tcatgaaaga	ttttagtcat	cccaatgtcc	3660
tctcgctcct	gggaatctgc	ctgcgaagtg	aagggtctcc	gctggtggtc	ctaccataca	3720
tgaaacatgg	agatettega	aatttcattc	gaaatgagac	tcataatcca	actgtaaaag	3780

atcttattgg ctttggtctt c	caagtagcca	aagcgatgaa	atatcttgca	agcaaaaagt	3840
ttgtccacag agacttggct g	gcaagaaact	gtatgctgga	tgaaaaattc	acagtcaagg	3900
ttgctgattt tggtcttgcc a	agagacatgt	atgataaaga	atactatagt	gtacacaaca	3960
aaacaggtgc aaagctgcca g	gtgaagtgga	tggctttgga	aagtctgcaa	actcaaaagt	4020
ttaccaccaa gtcagatgtg t	tggtcctttg	gcgtcgtcct	ctgggagctg	atgacaagag	4080
gagececace ttatectgae g	gtaaacacct	ttgatataac	tgtttacttg	ttgcaaggga	4140
gaagacteet acaaccegaa t	tactgcccag	accccttata	tgaagtaatg	ctaaaatgct	4200
ggcaccctaa agccgaaatg c	cgcccatcct	tttctgaact	ggtgtcccgg	atatcagcga	4260
tettetetae ttteattggg g	gagcactatg	tccatgtgaa	cgctacttat	gtgaacgtaa	4320
aatgtgtcgc tccgtatcct t	tctctgttgt	catcagaaga	taacgctgat	gatgaggtgg	4380
acacacgacc agcctccttc t	tgggagacat	catagtgcta	gtactatgtc	aaagcaacag	4440
tccacacttt gtccaatggt t	tttttcactg	cctgaccttt	aaaaggccat	cgatattctt	4500
tgctccttgc cataggactt g	gtattgttat	ttaaattact	ggattctaag	gaatttctta	4560
tctgacagag catcagaacc a	agaggcttgg	tcccacaggc	cagggaccaa	tgcgctgcag	4620
<210> 53 <211> 3879 <212> DNA <213> Homo sapiens					
<211> 3879 <212> DNA	caagccgtgt	gtactgcgtg	ctcagcactg	cccgacagtc	60
<211> 3879 <212> DNA <213> Homo sapiens <400> 53					60 120
<211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc of	ccgctgcctt	tgccgccacc	atgcccaaaa	cgatcagtgt	
<211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c	ccgctgcctt cagagctgga	tgccgccacc gtttgccatc	atgcccaaaa cagcccaaca	cgatcagtgt ccaccgggaa	120
<211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c gcgtgtgacc accatggatg c	ccgctgcctt cagagctgga tgaaaactat	tgccgccacc gtttgccatc tggcttgagg	atgcccaaaa cagcccaaca gaagtttggt	cgatcagtgt ccaccgggaa tctttggtct	120 180
<pre><211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c gcgtgtgacc accatggatg c gcagctattt gaccaggtgg f</pre>	ccgctgcctt cagagctgga tgaaaactat gtttctccac	tgccgccacc gtttgccatc tggcttgagg ctggctgaaa	atgcccaaaa cagcccaaca gaagtttggt ctcaataaga	cgatcagtgt ccaccgggaa tctttggtct aggtgactgc	120 180 240
<pre><211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c gcgtgtgacc accatggatg c gcagctattt gaccaggtgg t gcagtaccag gacactaaag g</pre>	ccgctgcctt cagagctgga tgaaaactat gtttctccac gccccctgct	tgccgccacc gtttgccatc tggcttgagg ctggctgaaa ctttaagttc	atgcccaaaa cagcccaaca gaagtttggt ctcaataaga cgtgccaagt	cgatcagtgt ccaccgggaa tctttggtct aggtgactgc tctaccctga	120 180 240 300
<pre><211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c gcgtgtgacc accatggatg c gcagctattt gaccaggtgg t gcagtaccag gacactaaag g ccaggatgtg cggaaggaaa g</pre>	ccgctgcctt cagagctgga tgaaaactat gtttctccac gccccctgct ttcaggacat	tgccgccacc gtttgccatc tggcttgagg ctggctgaaa ctttaagttc cactcagcgc	atgcccaaaa cagcccaaca gaagtttggt ctcaataaga cgtgccaagt ctgttctttc	cgatcagtgt ccaccgggaa tctttggtct aggtgactgc tctaccctga tgcaagtgaa	120 180 240 300 360
<pre><211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c gcgtgtgacc accatggatg c gcagctattt gaccaggtgg f gcagtaccag gacactaaag g ccaggatgtg cggaaggaaa g ggatgtgtc gaggaattga f</pre>	ccgctgcctt cagagctgga tgaaaactat gtttctccac gccccctgct ttcaggacat atatttactg	tgccgccacc gtttgccatc tggcttgagg ctggctgaaa ctttaagttc cactcagcgc	atgcccaaaa cagcccaaca gaagtttggt ctcaataaga cgtgccaagt ctgttctttc accgctgtgc	cgatcagtgt ccaccgggaa tctttggtct aggtgactgc tctaccctga tgcaagtgaa tgctggcctc	120 180 240 300 360 420
<pre><211> 3879 <212> DNA <213> Homo sapiens <400> 53 ggcacgaggc cagccgaatc c ctagctaaac ttcgccaact c gcgtgtgacc accatggatg c gcagctattt gaccaggtgg t gcagtaccag gacactaaag g ccaggatgtg cggaaggaaa g ggatgtgtc gaggaattga t agagggcatt ctcaatgatg a agagggcatt ctcaatgatg a</pre>	ccgctgcctt cagagctgga tgaaaactat gtttctccac gccccctgct ttcaggacat atatttactg atggcgactt	tgccgccacc gtttgccatc tggcttgagg ctggctgaaa ctttaagttc cactcagcgc cccgcctgag caataaggaa	atgcccaaaa cagcccaaca gaagtttggt ctcaataaga cgtgccaagt ctgttctttc accgctgtgc gtgcataagt	cgatcagtgt ccaccgggaa tctttggtct aggtgactgc tctaccctga tgcaagtgaa tgctggcctc ctggctacct	120 180 240 300 360 420 480

tgtcctggaa	tatctgaaga	ttgctcaaga	tctggagatg	tatggtgtga	actacttcag	720
catcaagaac	aagaaaggct	cagagctgtg	gctgggggtg	gatgccctgg	gtctcaacat	780
ctatgagcag	aatgacagac	taactcccaa	gataggcttc	ccctggagtg	aaatcaggaa	840
catctctttc	aatgataaga	aatttgtcat	caagcccatt	gacaaaaaag	ccccggactt	900
cgtcttctat	gatacaagga	tgcggattaa	caagcggatc	ttggccttgt	gcatggggaa	960
ccatgaacta	tacatgcgcc	gtcgcaagcc	tgataccatt	gaggtgcagc	agatgaaggc	1020
acaggcccgg	gaggagaagc	accagaagca	gatggagcgt	gctatgctgg	aaaatgagaa	1080
gaagaagcgt	gaaatggcag	agaaggagaa	agagaagatt	gaacgggaga	aggaggagct	1140
gatggagagg	ctgaagcaga	tcgaggaaca	gactaagaag	gctcagcaag	aactggaaga	1200
acagacccgt	agggctctgg	aacttgagca	ggaacggaag	cgtgcccaga	gcgaggctga	1260
aaagctggcc	aaggagcgtc	aagaagctga	agaggccaag	gaggccttgc	tgcaggcctc	1320
ccgggaccag	aaaaagactc	aggaacagct	ggccttggaa	atggcagagc	tgacageteg	1380
aatctcccag	ctggagatgg	cccgacagaa	gaaggagagt	gaggctgtgg	agtggcagca	1440
gaaggcccag	atggtacagg	aagacttgga	gaagacccgt	gctgagctga	agactgccat	1500
gagtacacct	catgtggcag	agcctgctga	gaatgagcag	gatgagcagg	atgagaatgg	1560
ggcagaggct	agtgctgacc	tacgggctga	tgctatggcc	aaggaccgca	gtgaggagga	1620
acgtaccact	gaggcagaga	agaatgagcg	tgtgcagaag	cacctgaagg	ccctcacttc	1680
ggagctggcc	aatgccagag	atgagtccaa	gaagactgcc	aatgacatga	tccatgctga	1740
gaacatgcga	ctgggccgag	acaaatacaa	gaccctgcgc	cagatccggc	agggcaacac	1800
caagcagcgc	attgacgaat	ttgagtctat	gtaatgggca	cccagcctct	agggacccct	1860
cctccctttt	tccttgtccc	cacactccta	cacctaactc	acctaactca	tactgtgctg	1920
gagccactaa	ctagagcagc	cctggagtca	tgccaagcat	ttaatgtagc	catgggacca	1980
aacctagccc	cttagccccc	acccacttcc	ctgggcaaat	gaatggctca	ctatggtgcc	2040
aatggaacct	cctttctctt	ctctgttcca	ttgaatctgt	atggctagaa	tatcctactt	2100
ctccagccta	gaggtacttt	ccacttgatt	ttgcaaatgc	ccttacactt	actgttgtcc	2160
tatgggagtc	aagtgtggag	taggttggaa	gctagctccc	ctcctctccc	ctccactgtc	2220
ttcttcaggt	cctgagatta	cacggtggag	tgtatgcggt	ctaggaatga	gacaggacct	2280
agatatcttc	tccagggatg	tcaactgacc	taaaatttgc	cctcccatcc	cgtttagagt	2340

tatttaggct ttgtaacgat	tgggggaata	aaaagatgtt	cagtcatttt	tgtttctacc	2400
tcccagatcg gatctgttgc	aaactcagcc	tcaataagcc	ttgtcgttga	ctttagggac	2460
tcaatttctc cccagggtgg	atgggggaaa	tggtgccttc	aagaccttca	ccaaacatac	2520
tagaagggca ttggccattc	tattgtggca	aggctgagta	gaagatccta	ccccaattcc	2580
ttgtaggagt ataggccggt	ctaaagtgag	ctctatgggc	agatctaccc	cttacttatt	2640
attccagatc tgcagtcact	tcgtgggatc	tgcccctccc	tgcttcaata	cccaaatcct	2700
ctccagctat aacagtaggg	atgagtaccc	aaaagctcag	ccagccccat	caggactctt	2760
gtgaaaagag aggatatgtt	cacacctage	gtcagtattt	tccctgctag	gggttttagg	2820
tetetteece teteagaget	acttgggcca	tagctcctgc	tccacagcca	tcccagcctt	2880
ggcatctaga gcttgatgcc	agtaggctca	actagggagt	gagtgcaaaa	agctgagtat	2940
ggtgagagaa gcctgtgccc	tgatccaagt	ttactcaacc	ctctcaggtg	accaaaatcc	3000
cetteteate actecectea	aagaggtgac	tgggccctgc	ctctgtttga	caaacctcta	3060
acccaggtct tgacaccago	tgttctgtcc	cttggagctg	taaaccagag	agctgctggg	3120
ggattetgge etagteeett	ccacaccccc	accccttgct	ctcaacccag	gagcatccac	3180
ctccttctct gtctcatgtg	tgctcttctt	ctttctacag	tattatgtac	tctactgata	3240
tctaaatatt gatttctgcc	ttccttgcta	atgcaccatt	agaagatatt	agtcttgggg	3300
caggatgatt ttggcctcat	tactttacca	ccccacacc	tggaaagcat	atactatatt	3360
acaaaatgac attttgccaa	aattattaat	ataagaagct	ttcagtatta	gtgatgtcat	3420
ctgtcactat aggtcataca	atccattctt	aaagtacttg	ttatttgttt	ttattattac	3480
tgtttgtctt ctccccaggg	ttcagtccct	caaggggcca	tcctgtccca	ccatgcagtg	3540
cccctagct tagagcctcc	ctcaattccc	cctggccacc	accccccact	ctgtgcctga	3600
ccttgaggag tcttgtgtgc	attgctgtga	attagctcac	ttggtgatat	gtcctatatt	3660
ggctaaattg aaacctggaa	. ttgtggggca	atctattaat	agctgcctta	aagtcagtaa	3720
cttaccctta gggaggctgg	gggaaaaggt	tagattttgt	attcaggggt	tttttgtgta	3780
ctttttgggt ttttaaaaaa	. ttgtttttgg	aggggtttat	gctcaatcca	tgttctattt	3840
cagtgccaat aaaatttagg	tgacttcaaa	aaaaaaaaa			3879

<210> 54 <211> 7787 <212> DNA · <213> Homo sapiens

<400> 54	ctgccgtcgg	ascaaacasa	ttagggagtt	agatttagac	gaacaaaagg	60
	aagaagggac					120
cgggagtggc	gccgtgacac	gcatggtttc	cccggacccg	cggcggcgct	gacttccgcg	180
agtcggagcg	gcactcggcg	agtccgggac	tgcgctggaa	caatggataa	cttcttcacc	240
gagggaacac	gggtctggct	gagagaaaat	ggccagcatt	ttccaagtac	tgtaaattcc	300
tgtgcagaag	gcatcgtcgt	cttccggaca	gactatggtc	aggtattcac	ttacaagcag	360
agcacaatta	cccaccagaa	ggtgactgct	atgcacccca	cgaacgagga	gggcgtggat	420
gacatggcgt	ccttgacaga	gctccatggc	ggctccatca	tgtataactt	attccagcgg	480
tataagagaa	atcaaatata	tacctacatc	ggctccatcc	tggcctccgt	gaacccctac	540
cagcccatcg	ccgggctgta	cgagcctgcc	accatggagc	agtacagccg	gcgccacctg	600
ggcgagctgc	ccccgcacat	cttcgccatc	gccaacgagt	gctaccgctg	cctgtggaag	660
cgctacgaca	accagtgcat	cctcatcagt	ggtgaaagtg	gggcaggtaa	aaccgaaagc	720
actaaattga	tcctcaagtt	tctgtcagtc	atcagtcaac	agtctttgga	attgtcctta	780
aaggagaaga	catcctgtgt	tgaacgagct	attcttgaaa	gcagccccat	catggaagct	840
ttcggcaatg	cgaagaccgt	gtacaacaac	aactctagtc	gctttgggaa	gtttgttcag	900
ctgaacatct	gtcagaaagg	aaatattcag	ggcgggagaa	ttgtagatta	tttattagaa	960
aaaaaccgag	tagtaaggca	aaatcccggg	gaaaggaatt	atcacatatt	ttatgcactg	1020
ctggcagggc	tggaacatga	agaaagagaa	gaattttatt	tatctacgcc	agaaaactac	1080
cactacttga	atcagtctgg	atgtgtagaa	gacaagacaa	tcagtgacca	ggaatccttt	1140
agggaagtta	ttacggcaat	ggacgtgatg	cagttcagca	aggaggaagt	tcgggaagtg	1200
tcgaggctgc	ttgctggtat	actgcatctt	gggaacatag	aatttatcac	tgctggtggg	1260
gcacaggttt	ccttcaaaac	agctttgggc	agatctgcgg	agttacttgg	gctggaccca	1320
acacagetea	cagatgcttt	gacccagaga	tcaatgttcc	tcaggggaga	agagatcctc	1380
acgcctctca	atgttcaaca	ggcagtagac	agcagggact	ccctggccat	ggctctgtat	1440
gcgtgctgct	ttgagtgggt	aatcaagaag	atcaacagca	ggatcaaagg	caatgaggac	1500
ttcaagtcta	ttggcatcct	cgacatcttt	ggatttgaaa	actttgaggt	taatcacttt	1560
gaacagttca	atataaacta	tgcaaacgag	aaacttcagg	agtacttcaa	caagcatatt	1620
ttttctttag	aacaactaga	atatagccgg	gaaggattag	tgtgggaaga	tattgactgg	1680

atagacaatg	gagaatgcct	ggacttgatt	gagaagaaac	ttggcctcct	agcccttatc	1740
aatgaagaaa	gccattttcc	tcaagccaca	gacagcacct	tattggagaa	gctacacagt	1800
cagcatgcga	ataaccactt	ttatgtgaag	cccagagttg	cagttaacaa	ttttggagtg	1860
aagcactatg	ctggagaggt	gcaatatgat	gtccgaggta	tcttggagaa	gaacagagat	1920
acatttcgag	atgaccttct	caatttgcta	agagaaagcc	gatttgactt	tatctacgat	1980
ctttttgaac	atgtttcaag	ccgcaacaac	caggatacct	tgaaatgtgg	aagcaaacat	2040
cggcggccta	cagtcagctc	acagttcaag	gactcactgc	attccttaat	ggcaacgcta	2100
agctcctcta	atcctttctt	tgttcgctgt	atcaagccaa	acatgcagaa	gatgccagac	2160
cagtttgacc	aggcggttgt	gctgaaccag	ctgcggtact	cagggatgct	ggagactgtg	2220
agaatccgca	aagctgggta	tgcggtccga	agaccctttc	aggactttta	caaaaggtat	2280
aaagtgctga	tgaggaatct	ggctctgcct	gaggacgtcc	gagggaagtg	cacgagcctg	2340
ctgcagctct	atgatgcctc	caacagcgag	tggcagctgg	ggaagaccaa	ggtctttctt	2400
cgagaatcct	tggaacagaa	actggagaag	cggagggaag	aggaagtgag	ccacgcggcc	2460
atggtgattc	gggcccatgt	cttgggcttc	ttagcacgaa	aacaatacag	aaaggtcctt	2520
tattgtgtgg	tgataataca	gaagaattac	agagcattcc	ttctgaggag	gagatttttg	2580
cacctgaaaa	aggcagccat	agttttccag	aagcaactca	gaggtcagat	tgctcggaga	2640
gtttacagac	aattgctggc	agagaaaagg	gagcaagaag	aaaagaagaa	acaggaagag	2700
gaagaaaaga	agaaacggga	ggaagaagaa	agagaaagag	agagagagcg	aagagaagcc	2760
gagctccgcg	cccagcagga	agaagaaacg	aggaagcagc	aagaactcga	agccttgcag	2820
aagagccaga	aggaagctga	actgacccgt	gaactggaga	aacagaagga	aaataagcag	2880
gtggaagaga	tectecgtet	ggagaaagaa	atcgaggacc	tgcagcgcat	gaaggagcag	2940
caggagctgt	cgctgaccga	ggcttccctg	cagaagctgc	aggagcggcg	ggaccaggag	3000
ctccgcaggc	tggaggagga	agcgtgcagg	gcggcccagg	agttcctcga	gtccctcaat	3060
ttcgacgaga	tcgacgagtg	tgtccggaat	atcgagcggt	ccctgtcggt	gggaagcgaa	3120
ttttccagcg	agctggctga	gagcgcatgc	gaggagaagc	ccaacttcaa	cttcagccag	3180
ccctacccag	aggaggaggt	cgatgagggc	ttcgaagccg	acgacgacgc	cttcaaggac	3240
teccccaacc	ccagcgagca	cggccactca	gaccagcgaa	caagtggcat	ccggaccagc	3300
gatgactctt	cagaggagga	cccatacatg	aacgacacgg	tggtgcccac	cagccccagt	3360

gcggacagca	cggtgctgct	cgccccatca	gtgcaggact	ccgggagcct	acacaactcc	3420
tccagcggcg	agtccaccta	ctgcatgccc	cagaacgctg	gggacttgcc	ctccccagac	3480
ggcgactacg	actacgacca	ggatgactat	gaggacggtg	ccatcacttc	cggcagcagc	3540
gtgaccttct	ccaactccta	cggcagccag	tggtcccccg	actaccgctg	ctctgtgggg	3600
acctacaaca	gctcgggtgc	ctaccggttc	agctctgagg	gggcgcagtc	ctcgtttgaa	3660
gatagtgaag	aggactttga	ttccaggttt	gatacagatg	atgagctttc	ataccggcgt	3720
gactctgtgt	acagctgtgt	cactctgccg	tatttccaca	gctttctgta	catgaaaggt	3780
ggcctgatga	actcttggaa	acgccgctgg	tgcgtcctca	aggatgaaac	cttcttgtgg	3840
ttccgctcca	agcaggaggc	cctcaagcaa	ggctggctcc	acaaaaaagg	ggggggctcc	3900
tccacgctgt	ccaggagaaa	ttggaagaag	cgctggtttg	tcctccgcca	gtccaagctg	3960
atgtactttg	aaaacgacag	cgaggagaag	ctcaagggca	ccgtagaagt	gcgaacggca	4020
aaagagatca	tagataacac	caccaaggag	aatgggatcg	acatcattat	ggccgatagg	4080
actttccacc	tgattgcaga	gtccccagaa	gatgccagcc	agtggttcag	cgtgctgagt	4140
caggtccacg	cgtccacgga	ccaggagatc	caggagatgc	atgatgagca	ggcaaaccca	4200
cagaatgctg	tgggcacctt	ggatgtgggg	ctgattgatt	ctgtgtgtgc	ctctgacagc	4260
cctgatagac	ccaactcgtt	tgtgatcatc	acggccaacc	gggtgctgca	ctgcaacgcc	4320
gacacgccgg	aggagatgca	ccactggata	accctgctgc	agaggtccaa	aggggacacc	4380
agagtggagg	gccaggaatt	catcgtgaga	ggatggttgc	acaaagaggt	gaagaacagt	4440
ccgaagatgt	cttcactgaa	actgaagaaa	cggtggtttg	tactcaccca	caattccctg	4500
gattactaca	agagttcaga	gaagaacgcg	ctcaaactgg	ggaccctggt	cctcaacagc	4560
ctctgctctg	tegtecece	agatgagaag	atattcaaag	agacaggcta	ctggaacgtc	4620
accgtgtacg	ggcgcaagca	ctgttaccgg	ctctacacca	agctgctcaa	cgaggccacc	4680
cggtggtcca	gtgccattca	aaacgtgact	gacaccaagg	ccccgatcga	cacccccacc	4740
cagcagctga	ttcaagatat	caaggagaac	tgcctgaact	cggatgtggt	ggaacagatt	4800
tacaagcgga	acccgatcct	tcgatacacc	catcacccct	tgcactcccc	gctcctgccc	4860
cttccgtatg	gggacataaa	tctcaacttg	ctcaaagaca	aaggctatac	cacccttcag	4920
gatgaggcca	tcaagatatt	caattccctg	cagcaactgg	agtccatgtc	tgacccaatt	4980
ccaataatcc	agggcatcct	acagacaggg	catgacctgc	gacctctgcg	ggacgagctg	5040
tactgccagc	ttatcaaaca	gaccaacaaa	gtgccccacc	ccggcagtgt	gggcaacctg	5100

tacagctggc	agatcctgac	atgcctgagc	tgcaccttcc	tgccgagtcg	agggattctc	5160
aagtatctca	agttccatct	gaaaaggata	cgggaacagt	ttccaggaac	cgagatggaa	5220
aaatacgctc	tcttcactta	cgaatctctt	aagaaaacca	aatgccgaga	gtttgtgcct	5280
tcccgagatg	aaatagaagc	tctgatccac	aggcaggaaa	tgacatccac	ggtctattgc	5340
catggcggcg	gctcctgcaa	gatcaccatc	aactcccaca	ccactgctgg	ggaggtggtg	5400
gagaagctga	tccgaggcct	ggccatggag	gacagcagga	acatgtttgc	tttgtttgaa	5460
tacaacggcc	acgtcgacaa	agccattgaa	agtcgaaccg	tcgtagctga	tgtcttagcc	5520
aagtttgaaa	agctggctgc	cacatccgag	gttggggacc	tgccatggaa	attctacttc	5580
aaactttact	gcttcctgga	cacagacaac	gtgccaaaag	acagtgtgga	gtttgcattt	5640
atgtttgaac	aggeceaega	agcggttatc	catggccacc	atccagcccc	ggaagaaaac	5700
ctccaggttc	ttgctgccct	gcgactccag	tatctgcagg	gggattatac	tctgcacgct	5760
gccatcccac	ctctcgaaga	ggtttattcc	ctgcagagac	tcaaggcccg	catcagccag	5820
tcaaccaaaa	ccttcacccc	ttgtgaacgg	ctggagaaga	ggcggacgag	cttcctagag	5880
gggaccctga	ggcggagctt	ccggacagga	tccgtggtcc	ggcagaaggt	cgaggaggag	5940
cagatgctgg	acatgtggat	taaggaagaa	gtctcctctg	ctcgagccag	tatcattgac	6000
aagtggagga	aatttcaggg	aatgaaccag	gaacaggcca	tggccaagta	catggccttg	6060
atcaaggagt	ggcctggcta	tggctcgacg	ctgtttgatg	tggagtgcaa	ggaaggtggc	6120
ttccctcagg	aactctggtt	gggtgtcagc	gcggacgccg	tctccgtcta	caagcgtgga	6180
gagggaagac	cactggaagt	cttccagtat	gaacacatcc	tctcttttgg	ggcacccctg	6240
gcgaatacgt	ataagatcgt	ggtcgatgag	agggagctgc	tctttgaaac	cagtgaggtg	6300
gtggatgtgg	ccaagctcat	gaaagcctac	atcagcatga	tcgtgaagaa	gcgctacagc	6360
acgacacgct	ccgccagcag	ccagggcagc	tccaggtgaa	ggcgggacag	agcccacctg	6420
tctttgctac	ctgaacgcac	caccctctgg	cctaggctgg	ctccagtgtg	ccatgcccag	6480
ccaaaacaaa	cacagagctg	cccaggcttt	ctggaagctt	ctggtctgag	ggaggtgtct	6540
ccgaggatcc	ttttgcctgc	cgccttcatt	gatcctgtat	taagctgtca	actttaacag	6600
tctgcacagt	ttccaaagct	ttactactct	tagaggacac	atgccttaaa	aaaggagggg	6660
aggaaccacg	ctgccaccaa	agcagccgga	agtgccttaa	cttgtggaac	caacactaat	6720
cgaccgtaac	tgtgctactg	aagggaactg	cctttccccc	ttctggggga	gacttaacag	6780

agcgtggaag gggggcattc tctgtcaatg atgcactaac ctcccaacct gatttccccg	6840
aatctgaggg aaggtgaggg agtgggaagg gggatggaga gctcgagggg acagtgtgtt	6900
tgagctggag tgctgcgggc agcctttctc atggaatgac atgaatcaac ttttttcttt	6960
gtttcatctt ttaagtgtac gtgcttgcct gttcgtgcat gtgttcataa actcaacact	7020
ttaatcatgg tttcatgagc attaaaaagc aaagggaaaa aggatgtgta atggtgtaca	7080
cagtctgtat attttaataa tgcagagcta tagtctcaat tgttacttta taaggtggtt	7140
ttattaacaa acccaaatcc tggattttcc tgtctttgct gtattttgaa aaacacgtgt	7200
tgactccatt gttttacatg tagcaaagtc tgccatctgt gtctgctgta ttataaacag	7260
ataagcagcc tacaagataa ctgtatttat aaaccactct tcaacagctg gctccagtgc	7320
tggttttaga acaagaatga agtcattttg gagtctttca tgtctaaaag atttaagtta	7380
aaaacaaagt gttacttgga aggttagctt ctatcattct ggatagatta cagatataat	7440
aaccatgttg actatggggg agagacgctg cattccagaa acgtcttaac acttgagtga	7500
atcttcaaag gaccctgaca ttaaatgctg aggctttaat acacacatat tttatcccaa	7560
gtttataatg gtggtctgaa caaggcacct gtaaataaat cagcatttat gaccagaaga	7620
aaaataatct ggtcttggac tttttatttt tatatggaaa agttttaagg acttgggcca	7680
actaagteta eccacaegaa aaaagaaatt tgeettgtee etttgtgtae aaccatgeaa	7740
aactgtttgt tggctcacag aagttctgac aataaaagat actagct	7787
<210> 55 <211> 520 <212> DNA <213> Homo sapiens	
<400> 55 ttcatgtttt cccaaagaat cctgtatttt aatgaatagc tgaataaata gacattaatt	60
atgaaattca cattaagata gaagaaaatc caaacattct gattgcttta tctcttaaat	120
ttgataacta ctacaaaaca tactatttat gttagggtaa aaataagctg actcacagga	180
gtgtaactgg gaagtgctgg cagatatata cagtaacatg gaggagccat acaacaaaag	240
cgtttatatg tacatcattt tttttccttt ttgtttggag aaatgctgcc ttataaaatc	300
ggaaaacaca cagtagacta catgcaacaa ggaccaatac aatgtgcaca gcagaagaat	360
caaataagac acaagaacta tgggtttaaa aaagaatttg ggagcaggac aaaaaacaag	420
gattgaaacc tggaatgctt tcttattgag gtttcagaat ataaatttgt ctaacaagcc	480

tcttgatagt tttcaaaagt tcccactcaa ccacctatgg	520
<210> 56 <211> 2320 <212> DNA <213> Homo sapiens	
<400> 56 gggccggccg cccctccgcc agccaagtcc gccgctctga cccccggcag caagtcgcca	60
ccatggtgaa gatcgtgaca gttaagaccc aggcgtacca ggaccagaag ccgggcacga	120
gcgggctgcg gaagcgggtg aaggtgttcc agagcagcgc caactacgcg gagaacttca	180
tccagagtat catctccacc gtggagccgg cgcagcggca ggaggccacg ctggtggtgg	240
gcggggacgg ccggttctac atgaaggagg ccatccagct catcgctcgc atcgctgccg	300
ccaacgggat cggtcgcttg gttatcggac agaatggaat cctctccacc cctgctgtat	360
cctgcatcat tagaaaaatc aaagccattg gtgggatcat tctgacagcc agtcacaacc	420
cagggggccc caatggagat tttggaatca aattcaatat ttctaatgga ggtcctgctc	480
cagaagcaat aactgataaa attttccaaa tcagcaagac aattgaagaa tatgcagttt	540
gccctgacct gaaagtagac cttggtgttc tgggaaagca gcagtttgac ttggaaaata	600
agttcaaacc cttcacagtg gaaattgtgg attcggtaga agcttatgct acaatgctga	660
gaagcatctt tgatttcagt gcactgaaag aactactttc tgggccaaac cgactgaaga	720
tctgtattga tgctatgcat ggagttgtgg gaccgtatgt aaagaagatc ctctgtgaag	780
aactcggtgc ccctgcgaac tcggcagtta actgcgttcc tctggaggac tttggaggcc	840
accaccetga ecceaacete acctatgeag etgacetggt ggagaceatg aagteaggag	900
agcatgattt tggggctgcc tttgatggag atggggatcg aaacatgatt ctgggcaagc	960
atgggttctt tgtgaaccct tcagactctg tggctgtcat tgctgccaac atcttcagca	1020
ttccgtattt ccagcagact ggggtccgcg gctttgcacg gagcatgccc acgagtggtg	1080
ctctggaccg ggtggctagt gctacaaaga ttgctttgta tgagacccca actggctgga	1140
agttttttgg gaatttgatg gacgcgagca aactgtccct ttgtggggag gagagcttcg	1200
ggaccggttc tgaccacatc cgtgagaaag atggactgtg ggctgtcctt gcctggctct	1260
ccatcctagc cacccgcaag cagagtgtgg aggacattct caaagatcat tggcaaaagc	1320
atggccggaa tttcttcacc aggtatgatt acgaggaggt ggaagctgag ggcgcaaaca	1380
aaatgatgaa ggacttggag gccctgatgt ttgatcgctc ctttgtgggg aagcagttct	1440

cagcaaatga	caaagtttac	actgtggaga	aggccgataa	ctttgaatac	agcgacccag	1500
tggatggaag	catttcaaga	aatcagggct	tgcgcctcat	tttcacagat	ggttctcgaa	1560
tegtetteeg	actgagcggc	actgggagtg	ccggggccac	cattcggctg	tacatcgata	1620
gctatgagaa	ggacgttgcc	aagattaacc	aggaccccca	ggtcatgttg	gcccccctta	1680
tttccattgc	tctgaaagtg	tcccagctgc	aggagaggac	gggacgcact	gcacccactg	1740
tcatcaccta	agaagacagg	cctgatgtgg	tacgtccctc	cacccccgga	cccatccaag	1800
tcatctgatt	gaagagcatg	acagaaacaa	aatgtattca	ccaagcattt	taggatttga	1860
ctttttcact	aaccagttga	cgagcagtgc	atttacaagg	cactgccaaa	caagatgccc	1920
ttgggagctg	tgagggaaag	aggacctgcg	ggcttagatc	aatctcaatt	ccttttcatg	1980
ccctcctgca	ttgctgctgc	gtgggtattt	gtctccttag	ccatcaggta	cagtttacac	2040
tacaatgtaa	gctataggtg	gagcatcagc	agtgagtgag	gccattcttc	atccttagga	2100
tgtggcaatg	aaatgatggt	gcaagttcct	ttctcttttg	tgaatctttc	ccccatttc	2160
ctgtttacat	gtaacccaac	aaaatgcaat	ttctagtgcc	ttctgtccaa	tcagttcttt	2220
cctctgagtg	agacgtactt	ggctacagat	ttctgccttg	ttttgcgaca	ttgtcccatt	2280
cacacagata	ttttgggata	ataaaggaaa	ataagctaca			2320
<210> 57 <211> 2876 <212> DNA		ataaaggaaa	ataagctaca			2320
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57	5			cggacgaggc	ggtggaggtt	2320
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gagcggcccg	s sapiens	agcggcgctg	gagetttegt			
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gaggggcccg gaggaggtta	sapiens aggaggacgc	agcggcgctg	gagetttegt	gcagcggcct	gcggcgcgtg	60
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gagcggcccg gaggaggtta gacgacttca	sapiens aggaggacgc ttgaggagtc	agcggcgctg ccgcgcagag ctccaaggag	gagctttcgt cgtatcaagc aagatggaga	gcagcggcct	geggegegtg	60 120
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gaggggcccg gaggaggtta gacgacttca gagaacctgg	sapiens aggaggacgc ttgaggagtc agaaggcctt	ageggegetg cegegeagag ctccaaggag cetcaagace	gagctttcgt cgtatcaagc aagatggaga aaggaaaacc	gcagcggcct agaccaaggt tggagaagac	geggegegtg gegtaecege geggeacaec	60 120 180
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gagcggcccg gaggaggtta gacgacttca gagaacctgg ctggagaagc	sapiens aggaggacgc ttgaggagtc agaaggcctt agaagacgcg	ageggegetg cegegeagag ctccaaggag cetcaagace getgggeaeg	gagetttegt egtateaage aagatggaga aaggaaaace egeetggtge	gcagcggcct agaccaaggt tggagaagac ccgccgagcg	gcggcgcgtg gcgtacccgc gcggcacacc gcgcgagaaa	60 120 180 240
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gagcggcccg gaggaggtta gacgacttca gagaacctgg ctggagaagc ctggagaagc ctgaagacgt	s sapiens aggaggacgc ttgaggagtc agaaggcctt agaagacgcg	ageggegetg cegegeagag ctccaaggag cetcaagace getgggeaeg gttgegeaaa	gagetttegt egtateaage aagatggaga aaggaaaace egeetggtge teetteaege	gcagcggcct agaccaaggt tggagaagac ccgccgagcg ccgaccacgt	gcggcgcgtg gcgtacccgc gcggcacacc gcgcgagaaa ggtgtacgcg	60 120 180 240 300
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gagcggcccg gaggaggtta gacgacttca gagaacctgg ctggagaagc ctggagaagc ctggagaagc ctgaagacgt cgctccaaga	sapiens aggaggacgc ttgaggagtc agaaggcctt agaagacgcg gcatgaacaa cgcgggacaa	ageggegetg cegegeagag ctccaaggag cetcaagace getgggeacg gttgegeaaa caaggtgeca	gagetttegt egtateaage aagatggaga aaggaaaace egeetggtge teetteaege ecetteaect	gcagcggcct agaccaaggt tggagaagac ccgccgagcg ccgaccacgt tccacgtcaa	gcggcgcgtg gcgtacccgc gcgcgagaaa ggtgtacgcg	60 120 180 240 300 360
<210> 57 <211> 2876 <212> DNA <213> Homo <400> 57 gagcggcccg gaggaggtta gacgacttca gagaacctgg ctggagaagc ctggagaagc ctggagaagc ctgaagacgt cgctccaaga gagggccagg	sapiens aggaggacgc ttgaggagtc agaaggcctt agaagacgcg gcatgaacaa cgcgggacaa	ageggegetg cegegeagag ctccaaggag cetcaagace getgggeaeg gttgegeaaa caaggtgeea caaggeeaec	gagetttegt egtateaage aagatggaga aaggaaaace egeetggtge teetteaege eeetteaeet gagatggtgg	gcagcggcct agaccaaggt tggagaagac ccgccgagcg ccgaccacgt tccacgtcaa aggtgggcgc	gcggcgcgtg gcgtacccgc gcggcacacc gcgcgagaaa ggtgtacgcg gaagatccgc cgacgacgac	60 120 180 240 300 360 420

cacgcgctgc tggagatcac cgaggagtcg gacgccgtgc tggtggacaa gagcgacagc 600

gactgagccg	ccccgctgc	cacccacccc	attcctcgct	ccttccgaac	ttcctcttc	660
gcattctctc	teggetegag	ctggctgaga	tttttctaaa	ttgaaaacac	gacacataa	720
ccacacctcc	aggaactcca	ctcccagtct	tagagctgtt	aggacccgat	ggggaggcag	780
cccccgcagt	ggacagcccc	cgcttggaca	cagtccgagt	ggaatgggaa	gggaatggtc	840
aatccctgtc	ctggttgtcc	aagtcgggat	ctcagaggaa	attgcagtga	ttccacggtt	900
aggcccccct	gggggggctg	ccttcccctc	agcctctccc	cacaccaccc	acccagctgc	960
tgtcattccg	ctcactgagc	tcttcttcat	tctcaccctg	atccctgggg	gactcaaagc	1020
caaaactgcc	caaagaggaa	agattgaatc	ctaaagggga	tccttgcccc	catgggaggc	1080
cccctactag	aaggacgtga	aagcagcttt	tgggggaaac	tgaggcagtg	gggaagacag	1140
agcagaatga	gccctcaccc	tggctggggg	tccagcacag	gctgtatctg	cagagggtcc	1200
cagaggaacg	ctggagccaa	gagaagccct	gggaaggagg	ggtggggaac	gacatgcatg	1260
tgagggatgg	cacactgatg	tgtttatgca	cctgtacaca	ggagcgcatg	gccatggctt	1320
tggaaaggag	aatggaaaaa	tagaagaagg	teggeeggge	ttggtggctt	aagcctgtaa	1380
ccccagcact	ttgggaggcc	gaggtgggcg	gatcacctga	ggtcaggagt	tcgggaccag	1440
cctggcaaac	accccatctc	tactaagcga	aaacccatct	ctactaaaat	tacaaaaatt	1500
agctgggcat	ggttgcgcat	gcctgtaatc	ccagctactt	tggaggctga	ggtggggaga	1560
attgcttgaa	cctgggaggt	ggaggttgca	gtgagccaag	gtcgcgacac	tgcactccag	1620
cctgggtgac	agagtgagac	tccatctcaa	cagaaggaaa	aaaaaaggaa	aataggagaa	1680
ggtggaaatg	ggtgaagaga	gaagtcccct	cactagetge	atgagaaatc	tatcttactg	1740
tggttctcca	tgggcagcag	gaccattttt	cagaatcaag	agggaggaca	gtgtgagaag	1800
gcgatgatcc	aaagaagaca	gagaggtcag	ccccacccga	tccctcaaat	gggctcttgg	1860
aggcaccccc	aggggcagcc	catttctcaa	agtccagaaa	attagggtcc	cagaaggggg	1920
cagcagcagg	ctgggagtta	ggagggagag	cagggtgccg	gccctgccac	caagttgaga	1980
gctggagggg	aggtggggag	agaacatcac	agagcagcca	gaaatggtta	actcctggca	2040
gtttcttctc	aagctccttc	cctaggagca	tggtggcacg	tgcctgtggt	ctcagctact	2100
tgggaggctg	aggcgggagg	atcgccagag	cccaggagtt	tgaggctgca	gtgagctatg	2160
agggtgcctc	tgtgctccat	cctaggcaac	agagtgagac	gctgtttaaa	aaggaaaaaa	2220
tccttcccta	gagctagtat	cctaaagctg	cagagctagc	ccagacctca	ttggtttcct	2280
tgtccttggg	gtgcttttcc	tgaatctttg	ggggtgaagg	gagtgttgct	cccagtccag	2340

aggcctgatt	ctgttcggac	tgggttctca	agacacgacc	aggttctcaa	gacacgagtc	2400
cccttgttcc	tccccattaa	agggggtttg	tcagaagcaa	gaacagcccc	tctccccagt	2460
cacagcctga	agggaggccc	cgagagcttc	ctccttcccc	ccacctgctc	cttaccttct	2520
ctgccctgct	ttttagaact	gcagttcatt	gttttaaggg	attgggggag	ggagcctggg	2580
gacacaaacc	ttttatacaa	tacaaagctt	tgctttttt	tttttttct	tccttttccc	2640
tttctcggtt	ctcttctctc	ctctgaatgg	ctgaagaccc	ctctgccgag	ggaggttggg	2700
gattgtggga	caaggtccct	tggtgctgat	ggcctgaagg	ggcctgagct	gtgggcagat	2760
gcagttttct	gtgggcttgg	ggaacctctc	acgttgctgt	gtcctggtga	gcagcccgac	2820
caataaacct	gcttttctaa	aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaa	2876
<400> 58	sapiens					
gcccggagag						60
ttggcttcca	gtctggctgc	gggcaaccct	tgagttttcg	cctctgtcct	gtcccccgaa	120
ctgacaggtg	ctcccagcaa	cttgctgggg	acttctcgcc	geteecege	gtccccaccc	180
cctcattcct	ccctcgcctt	cacccccacc	cccaccactt	cgccacagct	caggatttgt	240
ttaaaccttg	ggaaactggt	tcaggtccag	gttttgcttt	gatccttttc	aaaaactgga	300
gacacagaag	agggctctag	gaaaaagttt	tggatgggat	tatgtggaaa	ctaccctgcg	360
attctctgct	gccagagcag	gctcggcgct	tccaccccag	tgcagccttc	ccctggcggt	420
ggtgaaagag	actcgggagt	cgctgcttcc	aaagtgcccg	ccgtgagtga	gctctcaccc	480
cagtcagcca	aatgagcctc	ttegggette	tcctgctgac	atctgccctg	gccggccaga	540
gacaggggac	tcaggcggaa	tccaacctga	gtagtaaatt	ccagttttcc	agcaacaagg	600
aacagaacgg	agtacaagat	cctcagcatg	agagaattat	tactgtgtct	actaatggaa	660
gtattcacag	cccaaggttt	cctcatactt	atccaagaaa	tacggtcttg	gtatggagat	720
tagtagcagt	agaggaaaat	gtatggatac	aacttacgtt	tgatgaaaga	tttgggcttg	780
aagacccaga	agatgacata	tgcaagtatg	attttgtaga	agttgaggaa	cccagtgatg	840
gaactatatt	agggcgctgg	tgtggttctg	gtactgtacc	aggaaaacag	atttctaaag	900
gaaatcaaat	taggataaga	tttgtatctg	atgaatattt	tccttctgaa	ccagggttct	960

gcatccacta	caacattgtc	atgccacaat	tcacagaagc	tgtgagtcct	tcagtgctac	1020
ccccttcagc	tttgccactg	gacctgctta	ataatgctat	aactgccttt	agtaccttgg	1080
aagaccttat	tcgatatctt	gaaccagaga	gatggcagtt	ggacttagaa	gatctatata	1140
ggccaacttg	gcaacttctt	ggcaaggctt	ttgtttttgg	aagaaaatcc	agagtggtgg	1200
atctgaacct	tctaacagag	gaggtaagat	tatacagctg	cacacctcgt	aacttctcag	1260
tgtccataag	ggaagaacta	aagagaaccg	ataccatttt	ctggccaggt	tgtctcctgg	1320
ttaaacgctg	tggtgggaac	tgtgcctgtt	gtctccacaa	ttgcaatgaa	tgtcaatgtg	1380
teccaageaa	agttactaaa	aaataccacg	aggtccttca	gttgagacca	aagaccggtg	1440
tcaggggatt	gcacaaatca	ctcaccgacg	tggccctgga	gcaccatgag	gagtgtgact	1500
gtgtgtgcag	agggagcaca	ggaggatagc	cgcatcacca	ccagcagctc	ttgcccagag	1560
ctgtgcagtg	cagtggctga	ttctattaga	gaacgtatgc	gttatctcca	tccttaatct	1620
cagttgtttg	cttcaaggac	ctttcatctt	caggatttac	agtgcattct	gaaagaggag	1680
acatcaaaca	gaattaggag	ttgtgcaaca	gctcttttga	gaggaggcct	aaaggacagg	1740
agaaaaggtc	ttcaatcgtg	gaaagaaaat	taaatgttgt	attaaataga	tcaccagcta	1800
gtttcagagt	taccatgtac	gtattccact	agctgggttc	tgtatttcag	ttctttcgat	1860
acggcttagg	gtaatgtcag	tacaggaaaa	aaactgtgca	agtgagcacc	tgattccgtt	1920
gccttgctta	actctaaagc	tecatgteet	gggcctaaaa	tcgtataaaa	tctggatttt	1980
tttttttt	tttgctcata	ttcacatatg	taaaccagaa	cattctatgt	actacaaacc	2040
tggtttttaa	aaaggaacta	tgttgctatg	aattaaactt	gtgtcgtgct	gataggacag	2100
actggatttt	tcatatttct	tattaaaatt	tctgccattt	agaagaagag	aactacattc	2160
atggtttgga	agagataaac	ctgaaaagaa	gagtggcctt	atcttcactt	tatcgataag	2220
tcagtttatt	tgtttcattg	tgtacatttt	tatattctcc	ttttgacatt	ataactgttg	2280
gcttttctaa	tcttgttaaa	tatatctatt	tttaccaaag	gtatttaata	ttctttttta	2340
tgacaactta	gatcaactat	ttttagcttg	gtaaattttt	ctaaacacaa	ttgttatagc	2400
cagaggaaca	aagatgatat	aaaatattgt	tgctctgaca	aaaatacatg	tatttcattc	2460
tcgtatggtg	ctagagttag	attaatctgc	attttaaaaa	actgaattgg	aatagaattg	2520
gtaagttgca	aagacttttt	gaaaataatt	aaattatcat	atcttccatt	cctgttattg	2580
gagatgaaaa	taaaaagcaa	cttatgaaag	tagacattca	gatccagcca	ttactaacct	2640

attccttttt	tggggaaatc	tgagcctagc	tcagaaaaac	ataaagcacc	ttgaaaaaga	2700
cttggcagct	tcctgataaa	gcgtgctgtg	ctgtgcagta	ggaacacatc	ctatttattg	2760
tgatgttgtg	gttttattat	cttaaactct	gttccataca	cttgtataaa	tacatggata	2820
tttttatgta	cagaagtatg	tctcttaacc	agttcactta	ttgtactctg	gcaatttaaa	2880
agaaaatcag	taaaatattt	tgcttgtaaa	atgcttaata	tcgtgcctag	gttatgtggt	2940
gactatttga	atcaaaaatg	tattgaatca	tcaaataaaa	gaatgtggct	attttgggga	3000
gaaaatt						3007
	sapiens					
<400> 59 gctgtggctg	cggctgcggc	tgcggctgag	atttggccgg	gcgtccgcag	gccgtggggg	60
atgggggcag	cgagctccag	ccctcggcgg	tggcggcggc	cgtaggtgtg	gggegggegt	120
ccgcgtccgg	cacgcgagat	ggagcgccgt	ggatttcagt	ttttctgact	gttacatgaa	180
aggatgattg	ctcacaaaca	gaaaaagaca	aagaaaaaac	gtgcttgggc	atcaggtcaa	240
ctctctactg	atattacaac	ttctgaaatg	gggctcaagt	ccttaagttc	caactctatt	300
tttgatccgg	attacatcaa	ggagttggtg	aatgatatca	ggaagttctc	ccacatctta	360
ctatatttga	aagaagccat	attttcagac	tgttttaaag	aagttattca	tatacgtcta	420
gaggaactgc	tccgtgtttt	aaagtctata	atgaataaac	atcagaacct	caattctgtt	480
gatcttcaaa	atgctgcaga	aatgctcact	gcaaaagtga	aagctgtgaa	cttcacagaa	540
gttaatgaag	aaaacaaaaa	cgatctcttc	caggaagtgt	tttcttctat	tgaaactttg	600
gcatttacct	ttggaaatat	ccttacaaac	ttccttatgg	gagatgtagg	caatgattca	660
ttcttgcgac	tgcctgtttc	tcgagaaact	aagtcgtttg	aaaatgtttc	tgtggaatca	720
gtggactcat	ccagtgaaaa	aggaaatttt	tcccctttag	aactagacaa	cgtgctgtta	780
aagaacactg	actctatcga	gctggctttg	tcatatgcta	aaacttggtc	aaaatatact	840
aagaacatag	tttcatgggt	tgaaaaaaag	cttaacttgg	aattggagtc	cactagaaat	900
atggtcaagt	tggcagaggc	aactagaact	aacattggaa	ttcaggagtt	catgccactg	960
cagtctctgt	ttactaatgc	tcttcttaat	gatatagaaa	gcagtcacct	tttacaacaa	1020
acaattgcag	ctctccaggc	taacaaattt	gtgcagcctc	tacttggaag	gaaaaatgaa	1080

atggaaaaac	aaaggaaaga	aataaaagag	ctttggaaac	aggagcaaaa	taaaatgctt	1140
gaagcagaga	atgctctcaa	aaaggcaaaa	ttattatgca	tgcaacgtca	agatgaatat	1200
gagaaagcaa	agtcttccat	gtttcgtgca	gaagaggagc	atctgtcttc	aagtggcgga	1260
ttagcaaaaa	atctcaacaa	gcaactagaa	aaaaagcgaa	ggttggaaga	ggaggctctc	1320
caaaaagtag	aagaagcaga	tgaactttac	aaagtttgtg	tgacaaatgt	tgaagaaaga	1380
agaaatgatg	tagaaaatac	caaaagagaa	attttagcac	aactccggac	acttgttttc	1440
cagtgtgatc	ttacccttaa	agcggtaaca	gttaacctct	tccacatgca	gcatctgcag	1500
gatgattaca	ttgcagacag	attacagtct	ctctgtggta	gtgccaaact	ctatgaccca	1560
ggccaagagt	acagtgaatt	tgtcaaggcc	acaaattcaa	ctgaagaaga	aaaagttgat	1620
ggaaatgtaa	ataaacattt	aaatagttcc	caaccttcag	gatttggacc	tgccaactct	1680
ttagaggatg	ttgtacgcct	tcctgacagt	tctaataaaa	ttgaagagga	cagatgctct	1740
aacagtgcag	atataacagg	tccttccttt	ataagatcat	ggacatttgg	gatgtttagt	1800
gattctgaga	gcactggagg	gagcagcgaa	tctagatctc	tggattcaga	atctataagt	1860
ccaggagact	ttcatcgaaa	acttccacga	acaccatcca	gtggaactat	gtcctctgca	1920
gatgatctag	atgaaagaga	gccaccttcc	ccttcagaaa	ctggacccaa	ttcccttgga	1980
acatttaaga	aaacattgat	gtcaaaggca	gctctcacac	acaagtttcg	caaattgaga	2040
tececcaega	aatgtaggga	ttgtgaaggc	attgtagtgt	tccaaggtgt	tgaatgtgaa	2100
gagtgtctcc	ttgtttgtca	tcgaaagtgt	ttggaaaatt	tagtcattat	ttgtggtcat	2160
cagaaacttc	caggaaaaat	acacttattt	ggagcagaat	tcacactagt	tgcaaaaaag	2220
gaaccagatg	gtatcccttt	tatactcaaa	atatgtgcct	cagagattga	aaatagagct	2280
ttgtgtctac	agggaattta	tcgtgtgtgt	ggaaacaaaa	taaaaactga	aaaattgtgt	2340
ctagctttgg	aaaatggtat	gcacttggta	gatatttcag	aatttagttc	acatgatatc	2400
tgtgacgtct	tgaaattata	ccttcggcag	ctcccagaac	catttattt	atttcgattg	2460
tacaaggaat	ttatagacct	tgcaaaagag	atccaacatg	taaatgaaga	acaagagaca	2520
aaaaagaata	gtcttgaaga	caaaaaatgg	ccaaatatgt	gtatagaaat	aaaccgaatt	2580
cttctaaaaa	gcaaagacct	tctaagacaa	ttgccagcat	caaattttaa	cagtcttcat	2640
ttccttatag	tacatctaaa	gcgggtagta	gatcatgcag	aagaaaacaa	gatgaactcc	2700
aaaaacttgg	gggtgatatt	tggaccaagt	ctcattaggc	caaggccaca	aactgctcct	2760
atcaccatct	cctcccttgc	agagtattca	aatcaagcac	gcttggtaga	gtttctcatt	2820

acttactcac	agaagatctt	cgatgggtcc	ctacaaccac	aagatgttat	gtgtagcata	2880
ggtgttgttg	atcaaggctg	ttttccaaag	cctctgttat	caccagaaga	aagagacatt	2940
gaacgttcca	tgaagtcact	attttttct	tcaaaggaag	atatccatac	ttcagagagt	3000
gaaagcaaaa	tttttgaacg	agctacatca	tttgaggaat	cagaacgcaa	gcaaaatgcg	3060
ttaggaaaat	gtgatgcatg	tctcagtgac	aaagcacagt	tgcttctaga	ccaagaggct	3120
gaatcagcat	cccaaaagat	agaagatggt	aaagccccta	agccactttc	tctgaaatct	3180
gataggtcaa	caaacaatgt	ggagaggcat	actccaagga	ccaagattag	acctgtaagt	3240
ttgcctgtag	atagactact	tcttgcaagt	cctcctaatg	agagaaatgg	cagaaatatg	3300
ggaaatgtaa	atttagacaa	gttttgcaag	aatcctgcct	ttgaaggagt	taatagaaaa	3360
gacgctgcta	ctactgtttg	ttccaaattt	aatggctttg	accagcaaac	tctacagaaa	3420
attcaggaca	aacagtatga	acaaaacagc	ctaactgcca	agactacaat	gatcatgccc	3480
agtgcactcc	aggaaaaagg	agtgacaaca	agcctccaga	ttagtgggga	ccattctatc	3540
aatgccactc	aacccagtaa	gccatatgca	gagccagtca	ggtcagtgag	agaggcatct	3600
gagagacggt	cttcagattc	ctaccctctc	gctcctgtca	gagcacccag	aacactgcag	3660
cctcaacatt	ggacaacatt	ttataaacca	catgetecca	tcatcagtat	cagggggaat	3720
gaggagaagc	cagcttcacc	ctcagcagca	tgccctcctg	gcacagatca	cgatccccac	3780
ggtctcgtgg	tgaagtcaat	gccagaccca	gacaaagcat	cagettgtee	tgggcaagca	3840
actggtcaac	ctaaagaaga	ctctgaggag	cttggcttgc	ctgatgtgaa	tccaatgtgt	3900
cagagaccaa	ggctaaaacg	aatgcaacag	tttgaagacc	tcgaagatga	aattccacaa	3960
tttgtgtagg	gatgtcaaat	ttcagggttt	ttttgttgtt	gttgtgttat	tttgtggtat	4020 ·
tgtgcttgtt	ttgtgaaaga	atgttttgac	agggcccctt	ttgtatagga	ctgccaaatc	4080
atgggttttg	ccttttgttg	ttgtatttat	cctctgttgg	taatactgaa	tggtagaatg	4140
ttttgatagg	gtcacatttg	tgcctcactg	gaattatctt	taaattctgt	atttttaaag	4200
ttgtgaataa	gataggtgga	ttcgtatttt	ttaaagttca	gttgactttc	cccaccaaat	4260
ggtccatttg	aatgcatccc	taatatatga	tatagtctca	actaataggt	gcaatttggg	4320
aaaatcaggt	ttattttttg	gagtggaact	gttataagtg	cttatttata	aaaggaatgt	4380
ttctgaatgc	aagtgcctaa	aaagatcttt	gttggtatgc	atatgttttg	tcacacaatt	4440
tatagtgcat	ctttcaccat	ttgtgctttt	ttaagatagt	atgtaagctc	ttatttttca	4500

attggcaatt cagttaattt	ttaaatgttt	acataatggc	cagaaggctt	gcaaatctgt	4560
atttaattgc attttaatta	attgccagtt	tttacatgta	gtagtcagtt	gtacaaagaa	4620
aatgcactta aacctgtttc	taaattatat	attcagttat	attatatttg	gctttagatg	4680
gttttaatac atttgatagt	ttttcacccc	ttggctttat	tttatataaa	cttttgtttt	4740
tcagcagttc tgaacttttt	agtattttat	aaatggtcca	aaaaatgcct	gtttcagaag	4800
tttttgaatt cagtgcattt	cctcttgatt	tgtctgggtt	aaaaccattc	cttttgtatg	4860
aaatgttttg acttaggaat	cattttatgt	acttgttcta	cctggattgt	caacaactga	4920
aagtacatat ttcatccaaa	tcaagctaaa	atttatttaa	gttgattctg	agagtacagg	4980
tcagtaagcc tcattatttg	gaatttgaga	gaagtatagg	tgatcggatc	tgtttcattt	5040
ataaaaggtc cagtttttag	gactagtaca	ttcctgttat	tttctgggtt	ttatcatttt	5100
gcctaaaata ggatataaaa	gggacaaaaa	ataagtagac	tgtttttatg	tgtgaattat	5160
atttctacta aatgtttttg	tatgactgtg	ttatacttga	taatatatat	atatatatat	5220
aaaaaaaaaa aaaaaaaa					5238
<210> 60					
<211> 793 <212> DNA <213> Homo sapiens					
<211> 793 <212> DNA	ggtggtggga	gatggggccg	tgggcaagac	ctgccttctc	60
<211> 793 <212> DNA <213> Homo sapiens <400> 60					60 120
<211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt	ctttcccgga	gagtacatcc	ccaccgtgtt	tgacaactat	
<211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc	ctttcccgga cagcaagcca	gagtacatcc gtgaacctgg	ccaccgtgtt ggctgtggga	tgacaactat cactgctggg	120
<211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga	ctttcccgga cagcaagcca ccggccgctc	gagtacatcc gtgaacctgg tcctatccac	ccaccgtgtt ggctgtggga agacggacgt	tgacaactat cactgctggg cttcctcatc	120 180
<211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga caggaggact acgaccgtct	ctttcccgga cagcaagcca ccggccgctc agcctcttat	gagtacatcc gtgaacctgg tcctatccac gagaacgtcc	ccaccgtgtt ggctgtggga agacggacgt gcgccaagtg	tgacaactat cactgctggg cttcctcatc gttcccagaa	120 180 240
<211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga caggaggact acgaccgtct tgcttctccc tcgtcagccc	ctttcccgga cagcaagcca ccggccgctc agcctcttat cacacccatc	gagtacatcc gtgaacctgg tcctatccac gagaacgtcc atcctggtgg	ccaccgtgtt ggctgtggga agacggacgt gcgccaagtg gcaccaagct	tgacaactat cactgctggg cttcctcatc gttcccagaa ggacctgcgg	120 180 240 300
<pre><211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga caggaggact acgaccgtct tgcttctccc tcgtcagccc gtgcggcacc actgcccagg</pre>	ctttcccgga cagcaagcca ccggccgctc agcctcttat cacacccatc gaaactgaag	gagtacatec gtgaacetgg tectatecae gagaacgtec atcetggtgg gagaagaage	ccaccgtgtt ggctgtggga agacggacgt gcgccaagtg gcaccaagct tggctcccat	tgacaactat cactgctggg cttcctcatc gttcccagaa ggacctgcgg cacctacccg	120 180 240 300 360
<pre><211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga caggaggact acgaccgtct tgcttctccc tcgtcagccc gtgcggcacc actgcccag gacgacaagg acaccatcga</pre>	ctttcccgga cagcaagcca ccggccgctc agcctcttat cacacccatc gaaactgaag ggagattgac	gagtacatec gtgaacctgg tcctatccac gagaacgtcc atcctggtgg gagaagaagc tcggtgaaat	ccaccgtgtt ggctgtggga agacggacgt gcgccaagtg gcaccaagct tggctcccat acctggagtg	tgacaactat cactgctggg cttcctcatc gttcccagaa ggacctgcgg cacctacccg ctcagcctc	120 180 240 300 360 420
<pre><211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga caggaggact acgaccgtct tgcttctccc tcgtcagccc gtgcggcacc actgcccag gacgacaagg acaccatcga cagggcctgg cactggccaa</pre>	ctttcccgga cagcaagcca ccggccgctc agcctcttat cacacccatc gaaactgaag ggagattgac cgtgttcgac	gagtacatec gtgaacctgg tcctatccac gagaacgtcc atcctggtgg gagaagaagc tcggtgaaat gaggccatcc	ccaccgtgtt ggctgtggga agacggacgt gcgccaagtg gcaccaagct tggctcccat acctggagtg gggccgtgct	tgacaactat cactgctggg cttcctcatc gttcccagaa ggacctgcgg cacctacccg ctcagcctc gtgccctcag	120 180 240 300 360 420 480
<pre><211> 793 <212> DNA <213> Homo sapiens <400> 60 atgcaggcca tcaagtgtgt atcagctaca ccaccaacgc tcagccaatg tgatggtgga caggaggact acgaccgtct tgcttctccc tcgtcagccc gtgcggcacc actgcccag gacgacaagg acaccatcga cagggcctgg cactggcaa acccagagag gcctgaaaaac acccagagag gcctgaaaaac</pre>	ctttcccgga cagcaagcca ccggccgctc agcctcttat cacacccatc gaaactgaag ggagattgac cgtgttcgac cgcctgcagc	gagtacatcc gtgaacctgg tcctatccac gagaacgtcc atcctggtgg gagaagaagc tcggtgaaat gaggccatcc ctcctctagg	ccaccgtgtt ggctgtggga agacggacgt gcgccaagtg gcaccaagct tggctcccat acctggagtg gggccgtgct ggttgcaccc	tgacaactat cactgctggg cttcctcatc gttcccagaa ggacctgcgg cacctacccg ctcagcctc gtgccctcag cagcgctccc	120 180 240 300 360 420 480 540

cagggggaaa	ttagcagtgg	tgagaaaatg	tataaagata	gattctggga	aagaatttgc	780
tgcaaagttc	atg					793
<210> 61 <211> 1215 <212> DNA <213> Homo	s sapiens					
<400> 61 atggacagca	ggacaaagag	caaggattac	tgcaaagtaa	tatttccata	tgaggcacag	60
aatgatgatg	aattgacaat	caaagaagga	gatatagtca	ctctcatcaa	taaggactgc	120
atcgacgtag	gctggtggga	aggagagctg	aacggcagac	gaggcgtgtt	ccccgataac	180
ttcgtgaagt	tacttccacc	ggactttgaa	aaggaaggga	atagacccaa	gaagccaccg	240
cctccatccg	ctcctgtcat	caaacaaggg	gcaggcacca	ctgagagaaa	acatgaaatt	300
aaaaagatac	ctcctgaaag	accagaaatg	cttccaaaca	gaacagaaga	aaaagaaaga	360
ccagagagag	agccaaaact	ggatttacag	aagccctccg	ttcctgccat	accgccaaaa	420
aagcctcggc	cacctaagac	caattctctc	agcagacctg	gcgcactgcc	cccgagaagg	480
ccggagagac	cggtgggtcc	gctgacacac	accaggggtg	acagtccaaa	gattgacttg	540
gccggcagtt	cgctatctgg	catcctggac	aaagatetet	cggaccgcag	caatgacatt	600
gacttagaag	gttttgactc	cgtggtatca	tctactgaga	aactcagtca	tccgaccaca	660
agcagaccaa	aagctacagg	gaggcggcct	ccgtcccagt	ccctcacatc	ttcatccctt	720
tcaagccctg	atatcttcga	ctccccaagt	cccgaagagg	ataaggagga	acacatttca	780
cttgcgcaca	gaggagtgga	cgcgtcaaag	aaaacttcca	agactgttac	catatcccaa	840
gtgtctgaca	acaaagcatc	aatgaagaaa	aagccgggga	ccatggcagc	aggtggcggt	900
gggccagccc	ctctgtcctc	agcggcgccc	tcccccctgt	catcctcttt	gggaacagct	960
ggacacagag	ccaactcccc	gtctctgttc	ggcacggaag	gaaaaccaaa	gatggagcct	1020
gcggccagca	gccaggcggc	cgtggaggag	ctaaggacac	aggtccgcga	gctgaggagc	1080
atcatcgaga	ccatgaagga	ccagcagaaa	cgagagatta	aacagttatt	gtctgagttg	1140
gatgaagaga	agaaaatccg	gattaggttg	cagatggaag	tgaacgacat	aaagaaagct	1200
ctacaatcaa	aatga					1215

<210> 62 <211> 642

<212> DNA

```
<213> Homo sapiens
<220>
<221> misc_feature
<222> (227)..(227)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (565)..(565)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (583)..(583)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (590)..(590)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (593)..(593)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (604)..(604)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (611)..(611)
<223> n is a, c, g, or t
<400> 62
ttttaaatca aaactgttta ttgtaaaaaa aacttgaaaa ttgttttta aaaaagaaac
                                                                     60
attgatttca caagtettca ggttgtttat agacataget atagacaaca teteagttte
                                                                     120
atacagaact cattcaatca tataaaaata aacacaaatt tacattgact catcaactat
                                                                     180
acaatttaaa aaggcacttg gaaggggtat tgtattattg catttgnggt atgcatttga
                                                                     240
aatagtttaa gtacattaat gaatttgtaa gaatcctctt ttgcacttat tcccatcttt
                                                                     300
aattaatttt caaaaattat taaaatgttt taaaatagta agacaatgga gcatgcgcca
                                                                     360
ggaatgttca aagctaatct ttccctcctc ccccaaggca catactgtta attggcaaaa
                                                                     420
acaaaacaca acaaaaatac ttttaataca ttctcctgtg ttttgttctt gttatttttt
                                                                     480
                                                                     540
ttctcccttt taaaatatac tttaaagcac tacaggtaat caaaaaaagg ctttagttca
```

acaatgggca ccagaccacc ga	acantgtat	ggagtaaact	tgnaatactn	ttntaagcac	600
ctgnagtcgc ngtctgcaga to	ctcttccta	tggggaatcc	ta		642
<210> 63 <211> 1977 <212> DNA <213> Homo sapiens					
<400> 63 ggcagacagg aagacttctg a	agaacaaat	cagcctggtc	accagctttt	cggaacagca	60
gagacacaga gggcagtcat g	agtgaggtc	accaagaatt	ccctggagaa	aatccttcca	120
cagctgaaat gccatttcac c	tggaactta	ttcaaggaag	acagtgtctc	aagggatcta	180
gaagatagag tgtgtaacca g	attgaattt	ttaaacactg	agttcaaagc	tacaatgtac	240
aacttgttgg cctacataaa a	cacctagat	ggtaacaacg	aggcagccct	ggaatgctta	300
cggcaagctg aagagttaat c	cagcaagaa	catgctgacc	aagcagaaat	cagaagtcta	360
gtcacttggg gaaactacgc c	tgggtctac	tatcacttgg	gcagactctc	agatgctcag	420
atttatgtag ataaggtgaa a	caaacctgc	aagaaatttt	caaatccata	cagtattgag	480
tattctgaac ttgactgtga g	gaagggtgg	acacaactga	agtgtggaag	aaatgaaagg	540
gcgaaggtgt gttttgagaa g	gctctggaa	gaaaagccca	acaacccaga	attctcctct	600
ggactggcaa ttgcgatgta c	catctggat	aatcacccag	agaaacagtt	ctctactgat	660
gttttgaagc aggccattga g	gctgagtcct	gataaccaat	acgtcaaggt	tctcttgggc	720
ctgaaactgc agaagatgaa t	aaagaagct	gaaggagagc	agtttgttga	agaagccttg	780
gaaaagtctc cttgccaaac a	agatgtcctc	cgcagtgcag	ccaaatttta	cagaagaaaa	840
ggtgacctag acaaagctat t	gaactgttt	caacgggtgt	tggaatccac	accaaacaat	900
ggctacctct atcaccagat t	gggtgctgc	tacaaggcaa	aagtaagaca	aatgcagaat	960
acaggagaat ctgaagctag t	ggaaataaa	gagatgattg	aagcactaaa	gcaatatgct	1020
atggactatt cgaataaagc t	cttgagaag	ggactgaatc	ctctgaatgc	atactccgat	1080
ctcgctgagt tcctggagac g	ggaatgttat	cagacaccat	tcaataagga	agtccctgat	1140
gctgaaaagc aacaatccca t	cagegetae	tgcaaccttc	agaaatataa	tgggaagtct	1200
gaagacactg ctgtgcaaca t	ggtttagag	ggtttgtcca	taagcaaaaa	atcaactgac	1260
aaggaagaga tcaaagacca a	accacagaat	gtatccgaaa	atctgcttcc	acaaaatgca	1320
ccaaattatt ggtatcttca a	aggattaatt	cataagcaga	atggagatct	gctgcaagca	1380

gccaaatgtt a	atgagaagga	actgggccgc	ctgctaaggg	atgeceette	aggcataggc	1440
agtattttcc	tgtcagcatc	tgagcttgag	gatggtagtg	aggaaatggg	ccagggcgca	1500
gtcagctcca	gtcccagaga	gatactatat	aactcagagc	aactgaactg	agacagagga	1560
ggaaaacaga	gcatcagaag	cctgcagtgg	tggttgtgac	gggtaggagg	ataggaagac	1620
agggggcccc	aacctgggat	tgctgagcag	ggaagctttg	catgttgctc	taaggtacat	1680
tttaaagag	ttgttttttg	gccgggcgca	gtggctcatg	cctgtaatcc	cagcactttg	1740
ggaggccgag	gtgggcggat	cacgaggtct	ggagtttgag	accatcctgg	ctaacacagt	1800
gaaatcccgt	ctctactaaa	aatacaaaaa	attagccagg	cgtggtggct	ggcacctgta	1860
gtcccagcta	cttgggaggc	tgaggcagga	gaatggcgtg	aacctggaag	gaagaggttg	1920
cagtgagcca	agattgcgcc	ccctgcactc	cagcctgggc	ttcagagcaa	gactcgg	1977
<210> 64 <211> 5759 <212> DNA <213> Homo <400> 64	sapiens					
	gtgctagtgt	aaaatcaaat	ataatctacc	tctttagctt	ttctgttatg	60
taattggaat	gaaaaaatag	tgctttttt	tttttttcat	ttttgagatt	gagttaccat	120
ggagggaaag	aacatgtgtt	ttaccagtgg	aacgcattct	ttgtgttatc	tcttcgattt	180
ttaacatttt	atgtttccag	tttataaact	ttgcctccag	tttgatgaag	aaaatttagc	240
tattagaaag	tatttaaaat	ctcaaaagta	tgacatttta	aaatgttagc	aggtttaaag	300
ataacttagt	ttttcaactc	ttaacccaaa	attatacttg	tatactataa	tttgtgttga	360
attacttggt	attatttatc	atcctagtaa	gatctatttt	atataatttg	attcactttt	420
tatattgaat	tatgttaatt	gtttttgtaa	tacacctttc	atatttcttc	aaagaaaact	480
agtgttgggt	tattgctaat	tttgcttcgt	ggtttggtta	tttacatata	aaaattatat	540
tgttttaaaa	attgcaaagt	gatcatttat	tgacacatca	gcaagaatta	atgttgaaat	600
gcaagttttt	tcccctatcc	ttaactaagt	gtgtagatat	ctttgttttg	tttctttaat	660
					acattgagaa	720
gtcactttga	tggcatccga	gacattgatt	tccatcccat	tgagcctgtt	ttgataacag	780
catcagagga	tcacacatta	aaaatgtgga	atttacagaa	aacagcccca	gccaaaaagt	840
gagaatattc	tactttaaca	ttatttgaat	attttaagta	acattttcag	r cagaaaacta	900

catattttat	gatttctgtt	aaatttccca	aacatttctt	ctagttcttt	cttccatgtc	960
atgtaattta	ttgtgttttt	ccatttatac	aacctaatgc	taggttagaa	aactgatgct	1020
taggaagata	tggtattatc	ttttggtttc	accagggttt	gtgaatactg	attacagtct	1080
ttatacataa	cagtatttt	aaatggctgc	tatatttggg	gagccccttg	tctatactga	1140
aggtttggac	tgttcttgta	aacaggtata	tgcatcttta	aaataatcaa	atgtccacct	1200
ccaccttgcc	ccattgttta	ctagatttag	acttatgaga	tggagcagag	aaaagcctca	1260
ctgggatggg	tggagggtct	tggtcttgtc	ttttggcctt	gagactttag	gtactttcca	1320
tacccaccaa	tatgtctaga	ctcagaggct	aacatgactg	ctagtgctca	ccttggccct	1380
ttagttcctg	tctaagcatg	gatagacatg	agttagtata	aaccctttaa	aagtcacaaa	1440
gctaaatctg	gttctacttg	cttgggtcct	tatcggagct	ccactccttt	gggtcacatg	1500
tcaaaaaaaa	aaaaaaaag	gcgccgtccg	ctgcgctggg	ggctcggtct	atgacgagca	1560
gcggggtctg	ccatgggtcg	ggggctgctc	aggggcctgt	ggccgctgca	catcgtcctg	1620
tggacgcgta	tcgccagcac	gateceaceg	cacgttcaga	agtcggttaa	taacgacatg	1680
atagtcactg	acaacaacgg	tgcagtcaag	tttccacaac	tgtgtaaatt	ttgtgatgtg	1740
agattttcca	cctgtgacaa	ccagaaatcc	tgcatgagca	actgcagcat	cacctccatc	1800
tgtgagaagc	cacaggaagt	ctgtgtggct	gtatggagaa	agaatgacga	gaacataaca	1860
ctagagacag	tttgccatga	ccccaagctc	ccctaccatg	actttattct	ggaagatgct	1920
gcttctccaa	agtgcattat	gaaggaaaaa	aaaaagcctg	gtgagacttt	cttcatgtgt	1980
tcctgtagct	ctgatgagtg	caatgacaac	atcatcttct	cagaagaata	taacaccagc	2040
aatcctgact	tgttgctagt	catatttcaa	gtgacaggca	tcagcctcct	gccaccactg	2100
ggagttgcca	tatctgtcat	catcatcttc	tactgctacc	gcgttaaccg	gcagcagaag	2160
ctgagttcaa	cctgggaaac	cggcaagacg	cggaagctca	tggagttcag	cgagcactgt	2220
gccatcatcc	tggaagatga	ccgctctgac	atcagctcca	cgtgtgccaa	caacatcaac	2280
cacaacacag	agctgctgcc	cattgagctg	gacaccctgg	tggggaaagg	tegetttget	2340
gaggtctata	aggccaagct	gaagcagaac	acttcagage	agtttgagac	agtggcagtc	2400
aagatctttc	cctatgagga	gtatgcctct	tggaagacag	agaaggacat	cttctcagac	2460
atcaatctga	agcatgagaa	catactccag	ttcctgacgg	ctgaggagcg	gaagacggag	2520
ttggggaaac	aatactggct	gatcaccgcc	ttccacgcca	agggcaacct	acaggagtac	2580
ctgacgcggc	atgtcatcag	ctgggaggac	ctgcgcaagc	tgggcagctc	cctcgcccgg	2640

gggattgctc	acctccacag	tgatcacact	ccatgtggga	ggcccaagat	gcccatcgtg	2700
cacagggacc	tcaacagctc	caatatcctc	gtgaagaacg	acctaacctg	ctgcctgtgt	2760
gactttgggc	tttccctgcg	tctggaccct	actctgtctg	tggatgacct	ggctaacagt	2820
gggcaggtgg	gaactgcaag	atacatggct	ccagaagtcc	tagaatccag	gatgaatttg	2880
gagaatgctg	agtccttcaa	gcagaccgat	gtctactcca	tggctctggt	gctctgggaa	2940
atgacatctc	gctgtaatgc	agtgggagaa	gtaaaagatt	atgageetee	atttggttcc	3000
aaggtgcggg	agcacccctg	tgtcgaaagc	atgaaggaca	acgtgttgag	agatcgaggg	3060
cgaccagaaa	ttcccagctt	ctggctcaac	caccagggca	tccagatggt	gtgtgagacg	3120
ttgactgagt	gctgggacca	cgacccagag	gcccgtctca	cagcccagtg	tgtggcagaa	3180
cgcttcagtg	agctggagca	tctggacagg	ctctcgggga	ggagctgctc	ggaggagaag	3240
attcctgaag	acggctccct	aaacactacc	aaatagctct	tctggggcag	gctgggccat	3300
gtccaaagag	gatgaaata	tcaccaaaga	acagaggcag	caggaagctg	cccctgaact	3360
gatgcttcct	ggaaaaccaa	gggggtcact	cccctccctg	taagctgtgg	ggataagcag	3420
aaacaacagc	agcagggagt	gggtgacata	gagcattcta	tgccttttac	attgtcatag	3480
gataagctgt	gttagcactt	cctcaggaaa	tgagattgat	tttacaatag	ccaataacat	3540
ttgcacttta	ttaatgcctg	tatataaata	tgaatagcta	tgttttatat	atatatat	3600
atatctatat	atgtctatag	ctctatatat	atagccatac	cttgaaaaga	gacaaggaaa	3660
aacatcaaat	attcccagga	aattggtttt	attggagaac	tccagaacca	agcagagaag	3720
gaagggaccc	atgacagcat	tagcatttga	caatcacaca	tgcagtggtt	ctctgactgt	3780
aaaacagtga	actttgcatg	aggaaagagg	ctccatgtct	cacagccagc	tatgaccaca	3840
ttgcacttgc	ttttgcaaaa	taatcattcc	ctgcctagca	cttctcttct	ggccatggaa	3900
ctaagtacag	tggcactgtt	tgaggaccag	tgttcccggg	gttcctgtgt	gcccttattt	3960
ctcctggact	tttcatttaa	gctccaagcc	ccaaatctgg	ggggctagtt	tagaaactct	4020
ccctcaacct	agtttagaaa	ctctacccca	tctttaatac	cttgaatgtt	ttgaacccca	4080
ctttttacct	tcatgggttg	cagaaaaatc	agaacagatg	tccccatcca	tgcgattgcc	4140
ccaccatcta	ctaatgaaaa	attgttcttt	ttttcatctt	tcccctgcac	ttatgttact	4200
attctctgct	cccagccttc	atccttttct	aaaaaggagc	aaattctcac	tctaggcttt	4260
atcgtgttta	ctttttcatt	acacttgact	tgattttcta	gttttctata	caaacaccaa	4320

PCT/US2003/026491 WO 2004/020583

tgggttccat	ctttctgggc	tcctgattgc	tcaagcacag	tttggcctga	tgaagaggat	4380
ttcaactaca	caatactatc	attgtcagga	ctatgacctc	aggcactcta	aacatatgtt	4440
ttgtttggtc	agcacagcgt	ttcaaaaagt	gaagccactt	tataaatatt	tggagatttt	4500
gcaggaaaat	ctggatcccc	aggtaaggat	agcagatggt	tttcagttat	ctccagtcca	4560
cgttcacaaa	atgtgaaggt	gtggagacac	ttacaaagct	gcctcacttc	tcactgtaaa	4620
cattagctct	ttccactgcc	tacctggacc	ccagtctagg	aattaaatct	gcacctaacc	4680
aaggtccctt	gtaagaaatg	tccattcaag	cagtcattct	ctgggtatat	aatatgattt	4740
tgactacctt	atctggtgtt	aagatttgaa	gttggccttt	tattggacta	aaggggaact	4800
cctttaaggg	tctcagttag	cccaagtttc	ttttgcttat	atgttaatag	ttttaccctc	4860
tgcattggag	agaggagtgc	tttactccaa	gaagctttcc	tcatggttac	cgttctctcc	4920
atcatgccag	ccttctcaac	ctttgcagaa	attactagag	aggatttgaa	tgtgggacac	4980
aaaggtccca	tttgcagtta	gaaaatttgt	gtccacaagg	acaagaacaa	agtatgagct	5040
ttaaaactcc	ataggaaact	tgttaatcaa	caaagaagtg	ttaatgctgc	aagtaatctc	5100
ttttttaaaa	ctttttgaag	ctacttattt	tcagccaaat	aggaatatta	gagaggact	5160
ggtagtgaga	atatcagctc	tgtttggatg	gtggaaggtc	tcattttatt	gagattttta	5220
agatacatgc	aaaggtttgg	aaatagaacc	tctaggcacc	ctcctcagtg	tgggtgggct	5280
gagagttaaa	gacagtgtgg	ctgcagtagc	atagaggcgc	ctagaaattc	cacttgcacc	5340
gtagggcatg	ctgataccat	cccaatagct	gttgcccatt	gacctctagt	ggtgagtttc	5400
tagaatactg	gtccattcat	gagatattca	agattcaaga	gtattctcac	ttctgggtta	5460
tcagcataaa	ctggaatgta	gtgtcagagg	atactgtggc	ttgttttgtt	tatgttttt	5520
tttcttattc	aagaaaaaag	accaaggaat	aacattctgt	agttcctaaa	aatactgact	5580 [°]
tttttcacta	ctatacataa	agggaaagtt	ttattcttt	atggaacact	tcagctgtac	5640
tcatgtatta	aaataggaat	gtgaatgcta	tatactcttt	ttatatcaaa	agtctcaagc	5700
acttatttt	attctatgca	ttgtttgtct	tttacataaa	taaaatgttt	attagattg	5759

<210> 65

<211> 2303 <212> DNA

<213> Homo sapiens

cccggcgtcc cgtcgagccc agecccgccg ggggcgctcc tcgccgcccg cacgccctcc 60

ccagccatgt	cgtccatcct	gcctttcact	ccccgatcg	tgaagcgcct	gatgggatgg	120
aagaagggcg	agcagaacgg	gcaggaggag	aaatggtgcg	agaaggcggt	caagagcctg	180
gtcaagaaac	tcaagaagac	ggggcagctg	gacgagctgg	agaaggccat	caccacgcag	240
aacgtcaaca	ccaagtgcat	caccatcccc	aggtccctgg	atggccggtt	gcaggtgtcc	300
catcggaagg	ggctccctca	tgtcatctac	tgccgcctgt	ggcgatggcc	agacctgcac	360
agccaccacg	agctgcgggc	catggagctg	tgtgagttcg	ccttcaatat	gaagaaggac	420
gaggtctgcg	tgaatcccta	ccactaccag	agagtagaga	caccagttct	acctcctgtg	480
ttggtgccac	gccacacaga	gateceggee	gagttccccc	cactggacga	ctacagccat	540
tccatccccg	aaaacactaa	cttccccgca	ggcatcgagc	cccagagcaa	tattccagag	600
accccacccc	ctggctacct	gagtgaagat	ggagaaacca	gtgaccacca	gatgaaccac	660
agcatggacg	caggttctcc	aaacctatcc	ccgaatccga	tgtccccagc	acataataac	720
ttggacctgc	agccagttac	ctactgcgag	caggaattat	ggtgctccat	ctcctactac	780
gagctgaacc	agcgcgtcgg	ggagacattc	cacgcctcgc	agccatccat	gactgtggat	840
ggcttcaccg	acccctccaa	ttcggagcgc	ttctgcctag	ggctgctctc	caatgtcaac	900
aggaatgcag	cagtggagct	gacacggaga	cacateggaa	gaggcgtgcg	gctctactac	960
atcggagggg	aggtcttcgc	agagtgcctc	agtgacagcg	ctatttttgt	ccagtctccc	1020
aactgtaacc	agcgctatgg	ctggcacccg	gccaccgtct	gcaagatccc	accaggatgc	1080
aacctgaaga	tcttcaacaa	ccaggagttc	gctgccctcc	tggcccagtc	ggtcaaccag	1140
ggctttgagg	ctgtctacca	gttgacccga	atgtgcacca	tccgcatgag	cttcgtcaaa	1200
ggctggggag	cggagtacag	gagacagact	gtgaccagta	cccctgctg	gattgagctg	1260
cacctgaatg	ggcctttgca	gtggcttgac	aaggtcctca	cccagatggg	ctccccaagc	1320
atccgctgtt	ccagtgtgtc	ttagagacat	caagtatggt	aggggagggc	aggcttgggg	1380
aaaatggcca	tacaggaggt	ggagaaaatt	ggaactctac	tcaacccatt	gttgtcaagg	1440
aagaagaaat	ctttctccct	caactgaagg	ggtgcaccca	cctgttttct	gaaacacacg	1500
agcaaaccca	gaggtggatg	ttatgaacag	ctgtgtctgc	caaacacatt	taccctttgg	1560
ccccactttg	aagggcaaga	aatggcgtct	getetggtgg	cttaagtgag	cagaacaggt	1620
agtattacac	caccggcacc	ctecceccag	actcttttt	tgagtgacag	ctttctggga	1680
tgtcacagtc	caaccagaaa	ı cgcccctctg	tctaggactg	cagtgtggag	ttcaccttgg	1740
aagggcgttc	taggtaggaa	gagecegeae	gatgcagacc	tcatgcccag	ctctctgacg	1800

cttgtgacag	tgcctcttcc	agtgaacatt	cccagcccag	ccccgccccg	ttgtgagctg	1860
gatagacttg	ggatggggag	ggagggagtt	ttgtctgtct	ccctcccctc	tcagaacata	1920
ctgattggga	ggtgcgtgtt	cagcagaacc	tgcacacagg	acagcgggaa	aaatcgatga	1980
gcgccacctc	tttaaaaact	cacttacgtt	gtccttttc	actttgaaaa	gttggaagga	2040
ctgctgaggc	ccagtgcata	tgcaatgtat	agtgtctatt	atcacattaa	tctcaaagag	2100
attcgaatga	cggtaagtgt	tctcatgaag	caggaggccc	ttgtcgtggg	atggcatttg	2160
gtctcaggca	gcaccacact	gggtgcgtct	ccagtcatct	gtaagagctt	gctccagatt	2220
ctgatgcata	cggctatatt	ggtttatgta	gtcagttgca	ttcattaaat	caactttatc	2280
atatgctcaa	aaaaaaaaa	aag				2303
<210> 66 <211> 3250 <212> DNA <213> Homo	sapiens					
cggacgcgtg	ggccggttca	gccatgggga	cctctccgag	cagcagcacc	gccctcgcct	60
cctgcagccg	catcgcccgc	cgagccacag	ccacgatgat	cgcgggctcc	cttctcctgc	120
ttggattcct	tagcaccacc	acageteage	cagaacagaa	ggcctcgaat	ctcattggca	180
cataccgcca	tgttgaccgt	gccaccggcc	aggtgctaac	ctgtgacaag	tgtccagcag	240
gaacctatgt	ctctgagcat	tgtaccaaca	caagcctgcg	cgtctgcagc	agttgccctg	300
tggggacctt	taccaggcat	gagaatggca	tagagaaatg	ccatgactgt	agtcagccat	360
gcccatggcc	aatgattgag	aaattacctt	gtgctgcctt	gactgaccga	gaatgcactt	420
gcccacctgg	catgttccag	tctaacgcta	cctgtgcccc	ccatacggtg	tgtcctgtgg	480
gttggggtgt	gcggaagaaa	gggacagaga	ctgaggatgt	gcggtgtaag	cagtgtgctc	540
ggggtacctt	ctcagatgtg	ccttctagtg	tgatgaaatg	caaagcatac	acagactgtc	600
tgagtcagaa	cctggtggtg	atcaagccgg	ggaccaagga	gacagacaac	gtctgtggca	660
cactcccgtc	cttctccagc	tccacctcac	cttcccctgg	cacagccatc	tttccacgcc	720
ctgagcacat	ggaaacccat	gaagtccctt	cctccactta	tgttcccaaa	ggcatgaact	780
caacagaatc	caactcttct	gcctctgtta	gaccaaaggt	actgagtagc	atccaggaag	840
ggacagtccc	tgacaacaca	agctcagcaa	gggggaagga	agacgtgaac	aagaccctcc	900
caaaccttca	ggtagtcaac	caccagcaag	gcccccacca	cagacacatc	ctgaagctgc	960

tgccgtccat	ggaggccact	gggggcgaga	agtccagcac	gcccatcaag	ggccccaaga	1020
ggggacatcc	tagacagaac	ctacacaagc	attttgacat	caatgagcat	ttgccctgga	1080
tgattgtgct	tttcctgctg	ctggtgcttg	tggtgattgt	ggtgtgcagt	atccggaaaa	1140
gctcgaggac	tctgaaaaag	gggccccggc	aggatcccag	tgccattgtg	gaaaaggcag	1200
ggctgaagaa	atccatgact	ccaacccaga	accgggagaa	atggatctac	tactgcaatg	1260
gccatggtat	cgatatcctg	aagcttgtag	cagcccaagt	gggaagccag	tggaaagata	1320
tctatcagtt	tctttgcaat	gccagtgaga	gggaggttgc	tgctttctcc	aatgggtaca	1380
cagccgacca	cgagcgggcc	tacgcagctc	tgcagcactg	gaccatccgg	ggccccgagg	1440
ccagcctcgc	ccagctaatt	agcgccctgc	gccagcaccg	gagaaacgat	gttgtggaga	1500
agattcgtgg	gctgatggaa	gacaccaccc	agctggaaac	tgacaaacta	gctctcccga	1560
tgagccccag	cccgcttagc	ccgagcccca	tececagece	caacgcgaaa	cttgagaatt	1620
ccgctctcct	gacggtggag	ccttccccac	aggacaagaa	caagggcttc	ttcgtggatg	1680
agtcggagcc	cattataaga	tgtgactcta	catccagcgg	ctcctccgcg	ctgagcagga	1740
acggttcctt	tattaccaaa	gaaaagaagg	acacagtgtt	gcggcaggta	cgcctggacc	1800
cctgtgactt	gcagcctatc	tttgatgaca	tgctccactt	tctaaatcct	gaggagctgc	1860
gggtgattga	agagattccc	caggctgagg	acaaactaga	ccggctattc	gaaattattg	1920
gagtcaagag	ccaggaagcc	agccagaccc	tcctggactc	tgtttatagc	catcttcctg	1980
acctgctgta	gaacataggg	atactgcatt	ctggaaatta	ctcaatttag	tggcagggtg	2040
gttttttaat	tttcttctgt	ttctgatttt	tgttgtttgg	ggtgtgtgtg	tgtgtttgtg	2100
tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgtt	taacagagaa	tatggccagt	gcttgagttc	2160
tttctccttc	tetetetete	tttttttt	aaataactct	tctgggaagt	tggtttataa	2220
gcctttgcca	ggtgtaactg	ttgtgaaata	cccaccacta	aagttttta	agttccatat	2280
tttctccatt	ttgccttctt	atgtattttc	aagattattc	tgtgcacttt	aaatttactt	2340
aacttaccat	aaatgcagtg	tgacttttcc	cacacactgg	attgtgaggc	tcttaacttc	2400
ttaaaagtat	aatggcatct	tgtgaatcct	ataagcagtc	tttatgtctc	ttaacattca	2460
cacctacttt	ttaaaaacaa	atattattac	tatttttatt	attgtttgtc	ctttataaat	2520
tttcttaaag	attaagaaaa	tttaagaccc	cattgagtta	ctgtaatgca	attcaacttt	2580
gagttatctt	ttaaatatgt	cttgtatagt	tcatattcat	ggctgaaact	tgaccacact	2640

attgctgatt gtate	ggtttt cacctggac	a ccgtgtagaa	tgcttgatta	cttgtactct	2700
tettatgeta atatg	gctctg ggctggaga	a atgaaatcct	caagccatca	ggatttgcta	2760
tttaagtggc ttgad	caactg ggccaccaa	a gaacttgaac	ttcacctttt	aggatttgag	2820
ctgttctgga acaca	attgct gcactttgg	a aagtcaaaat	caagtgccag	tggcgccctt	2880
tccatagaga attt	gcccag ctttgcttt	a aaagatgtct	tgttttttat	atacacataa	2940
tcaataggtc caato	ctgctc tcaaggcct	t ggtcctggtg	ggattccttc	accaattact	3000
ttaattaaaa atggo	ctgcaa ctgtaagaa	c ccttgtctga	tatatttgca	actatgctcc	3060
catttacaaa tgtac	ccttct aatgctcag	t tgccaggttc	caatgcaaag	gtggcgtgga	3120
ctccctttgt gtgg	gtgggg tttgtgggt	a gtggtgaagg	accgatatca	gaaaaatgcc	3180
ttcaagtgta ctaa	tttatt aataaacat	t aggtgtttgt	taaaaaaaaa	aaaaaaaaaa	3240
aaaaaaaaa					3250
<210> 67 <211> 1216 <212> DNA <213> Homo sap.	iens				
<pre><400> 67 gtagcggcgc gcga</pre>	acaaac caaacaaac	g gccgagtttt	ccaagagata	acttcaccaa	60
gatgtccagt gata	ggcaaa ggtccgatg	a tgagagcccc	agcaccagca	gtggcagttc	120
agatgcggac cagc	gagacc cagccgctc	c agagcctgaa	gaacaagagg	aaagaaaacc	180
ttctgccacc cago	agaaga aaaacacca	a actctctagc	aaaaccactg	ctaagttatc	240
cactagtgct aaaa	gaattc agaaggagc	t agctgaaata	acccttgatc	ctcctcctaa	300
ttgcagtgct gggc	ctaaag gagataaca	t ttatgaatgg	agatcaacta	tacttggtcc	360
accgggttct gtat	atgaag gtggtgtgt	t ttttctggat	atcacatttt	catcagatta	420
tccatttaag ccac	caaagg ttactttcc	g caccagaatc	tatcactgca	acatcaacag	480
tcagggagtc atct	gtctgg acatcctta	a agacaactgg	agtcccgctt	tgactatttc	540
aaaggttttg ctgt	ctattt gttcccttt	t gacagactgc	aaccctgcgg	atcctctggt	600
tggaagcata gcca	ctcagt atttgacca	a cagagcagaa	cacgacagga	tagccagaca	660
gtggaccaag agat	acgcaa cataattca	c ataatttgta	tgcagtgtga	aggagcagaa	720
ggcatcttct cact	gtgctg caaatcttt	a tagcctttac	aatacggact	tctgtgtata	780
	tactct gcttttatc	a tttacaccet	aaaaaataa	ccaaaaacct	840

aaatgctatc aagagtagaa	ctttgtagct	gtagattagt	tatgtttaaa	acgcctactt	900
gcaagtcttg cttctttggg	atatcaaaat	gtattttgtg	atgtactaag	gatactggtc	960
ctgaagtcta ccaaatatta	tagtgcattt	tagcctaatt	cattatctgt	atgaagttat	1020
aaaagtagct gtagatggct	aggaattatg	tcatttgtat	taaacccaga	tctatttctg	1080
agtatgtggt tcatgctgtt	gtgaaaaatg	ttttaccttt	tacctttgtc	agtttgtaat	1140
gagaggattt ccttttaccc	tttgtagctc	agagagcacc	tgatgtatca	tctcaaacac	1200
aataaacatg ctcctg					1216
<210> 68 <211> 2201 <212> DNA <213> Homo sapiens					
<400> 68 ggcacgaggc cctccccgcc	cggctggagg	ctgctccgga	ccgggacgca	gagtctgcgg	60
acceggegee gaggeggeea	cccgagacgc	ggcgcgcacg	ctccggcctg	cgcccggccc	120
ggccatggcg gccccccgcc	agtataaaga	gatctccgtt	teggtetegg	ctccggcttt	180
ttacgccccg cagaagaagt	teggeeetgt	ggtggcccca	aagcccaaag	tgaatccctt	240
ccggaagact ttcccctgcc	tccacctccc	cttgctgggg	atggcgacga	tgcagagggt	300
gctctgggag gtgccttccc	gaagaaaat	cccccgatcg	aggaatcatt	tececetgeg	360
cctctggagg aggagatctt	cccttccccg	ccgcctcctc	cggaggagga	gggagggcct	420
gaggccccca taccgccccc	accacagccc	agggagaagg	tgagcagtat	tgatttggag	480
atctctctgt cctcactgct	ggatgacatg	accaagaatg	atcctttcaa	agcccgggtg	540
tcatctggat atgtgccccc	accagtggcc	actccattca	gttccaagtc	cagtaccaag	600
cctgcagccg ggggcacagc	acccctgcct	ccttggaagt	ccccttccag	ctcccagcct	660
ctgccccagg ttccggctcc	ggctcagagc	cagacacagt	tccatgttca	gccccagccc	720
cageceaage eteaggteea	actccatgtc	cagtcccaga	cccagcctgt	gtctttggct	780
aacacccagc cccgagggcc	cccagcctca	tctccggctc	cagcccctaa	gttttctcca	840
gtgactccta agtttactcc	tgtggcttcc	aagttcagtc	ctggagcccc	aggtggatct	900
gggtcacaac caaatcaaaa	attggggcac	cccgaagctc	tttctgctgg	cacaggctcc	960
cctcaacctc ccagcttcac	ctatgcccag	cagagggaga	agccccgagt	gcaggagaag	1020
cagcaccccg tgcccccacc	ggctcagaac	caaaaccagg	tgcgctcccc	tggggcccca	1080

gggcccctga ctctgaagga	ggtggaggag	ctggagcagc	tgacccagca	gctaatgcag	1140
gacatggagc atcctcagag	gcagaatgtg	gctgtcaacg	aactctgcgg	ccgatgccat	1200
caacccctgg cccgggcgca	gccagccgtc	cgcgctctag	ggcagctgtt	ccacatcgcc	1260
tgcttcacct gccaccagtg	tgcgcagcag	ctccagggcc	agcagttcta	cagtctggag	1320
ggggcgccgt actgcgaggg	ctgttacact	gacaccctgg	agaagtgtaa	cacctgcggg	1380
gagcccatca ctgaccgcat	gctgagggcc	acgggcaagg	cctatcaccc	gcactgcttc	1440
acctgtgtgg tctgcgcccg	ccccctggag	ggcacctcct	tcatcgtgga	ccaggccaac	1500
cggccccact gtgtccccga	ctaccacaag	cagtacgccc	cgaggtgctc	cgtctgctct	1560
gageceatea tgeetgagee	tggccgagat	gagactgtgc	gagtggtcgc	cctggacaag	1620
aacttccaca tgaagtgtta	caagtgtgag	gactgcggga	agcccctgtc	gattgaggca	1680
gatgacaatg gctgcttccc	cctggacggt	cacgtgctct	gtcggaagtg	ccacactgct	1740
agagcccaga cctgagtgag	gacaggccct	cttcagaccg	cagtccatgc	cccattgtgg	1800
accacccaca ctgagaccac	ctgcccccac	ctcagttatt	gttttgatgt	ctagcccctc	1860
ccatttccaa cccctcccta	gcatcccagg	tgccctgacc	caggacccaa	catggtctag	1920
ggatgcagga tccccgccct	ggggtctggt	cctcgcccat	cctgcaggga	ttgcccaccg	1980
tcttccagac accccacctg	aggggggcac	caggtttagt	gatgatgatt	tcactgctgc	2040
accegegece teggetggee	ccccgagcag	cctttgtact	ctgcttgcgg	agggctggga	2100
gaccctccag gacattccca	ccctccccca	tgctgccaag	ttgtagctat	agctacaaat	2160
aaaaaaaaac cttgttttcc	agaaaaaaaa	aaaaaaaaa	a		2201
<210> 69 <211> 1219 <212> DNA <213> Homo sapiens					
<400> 69 gagaacatcc atctacagtc	ctcctttgct	tggtggattg	ggctcagagg	aacaaaaagt	60
tagtctgact ctgtgcatat	tagcatcatg	tctttagaga	aaggtcagcc	tetetggttg	120
ccaaatactc atcatgatgo	tcatgactta	aaggttctga	ggagccttgt	ctcccttgga	180
tttttgagtc agggtacagg	aaaaaacatt	gctgactaac	taactgcaaa	tgcatctgca	240
ggtgaaaccc tacgaaagca	cagttctggc	tataaacttc	agagttctct	gtaaaaaact	300
tagagcacta gaagcacagg	aatagtgagt	gtacagctta	tgcggttgta	gaggggcaac	360

tgatgaacac aggtcccaca tatatgaggg agtatgacgt tctctaccta atatgttctg	420
tgtgcatgtt ttgaatgatt gaagatggga ttaactaatg caagtttaca gttgcctcct	480
aaaacacaca ttctgtataa ttatcgctaa atacaatgct gtgaggtcta tagttcctgt	540
aacccctttc tcctccccaa ggacagagaa gaactagcca tgtgctatag ggaaccctga	600
gtgccctact cttttcccaa gaagggtaaa gcctacaata tcatcagggg gcatgaagca	660
cattaatttg cagtggctgc ttcatatgag gaggtatggt ggacaggcta atttttcctt	720
gaaaatgtgg cttcttcaac tcctttcaaa tttaggatgg aatacttcct gaaataaaac	780
tgggctttat gcaggattct ctttgaaaat tcttgtatgt ccagaacaaa agataaaact	840
aattgtattc ctcacattca caatccccat tggtctgaag tcacgtagca cagagcatct	900
atagcacata gtgtttaaag actaatgaat gcaaaaagat aaaatcttca actaattttt	960
gaattgtttc tcatatatgc tactagaaaa tgccttgttg atgaagcaca ttttgggtag	1020
ttgaggtctt ttgttttcgc ctttagcttt ctaagctttc ttacaatgtg gactgattac	1080
tgtaacattt cacgtgtaaa ataactggat attctttata tactggaaat aacctgtgaa	1140
tccaatattt cactaagtgt tttaactttt gtgtatatat ctctcatcaa taaatgtgga	1200
tttcaaaaaa aaaaaaaaa	1219
<210> 70 <211> 482 <212> DNA <213> Homo sapiens	1219
<210> 70 <211> 482 <212> DNA	1219
<210> 70 <211> 482 <212> DNA <213> Homo sapiens <400> 70	
<210> 70 <211> 482 <212> DNA <213> Homo sapiens <400> 70 gtcctatagg cgctaggtgg aaatagcaaa aacaaggccc aggctgggca ggccagaggg	60
<pre><210> 70 <211> 482 <212> DNA <213> Homo sapiens </pre> <pre><400> 70 gtcctatagg cgctaggtgg aaatagcaaa aacaaggccc aggctgggca ggccagaggg gaaggccctg gattctcact catgtgagat cttgaatctc tttctttgtt ctgtttgttt</pre>	60 120
<pre><210> 70 <211> 482 <212> DNA <213> Homo sapiens </pre> <pre><400> 70 gtcctatagg cgctaggtgg aaatagcaaa aacaaggccc aggctgggca ggccagaggg gaaggccctg gattctcact catgtgagat cttgaatctc tttctttgtt ctgttttt agttagtatc atctggtaaa atagttaaaa aacaacaaaa aactctgtat ctgtttctag</pre>	60 120 180
<pre><210> 70 <211> 482 <212> DNA <213> Homo sapiens <400> 70 gtcctatagg cgctaggtgg aaatagcaaa aacaaggccc aggctgggca ggccagaggg gaaggccctg gattctcact catgtgagat cttgaatctc tttctttgtt ctgttttt agttagtatc atctggtaaa atagttaaaa aacaacaaaa aactctgtat ctgttctag catgtgctgc attgactcta ttaatcacat ttcaaattca ccctacattc ctctcctctt</pre>	60 120 180 240
<pre><210> 70 <211> 482 <212> DNA <213> Homo sapiens <400> 70 gtcctatagg cgctaggtgg aaatagcaaa aacaaggccc aggctgggca ggccagaggg gaaggcctg gattctcact catgtgagat cttgaatctc tttctttgtt ctgtttttagttagtagtac atctggtaaa atagttaaaa aacaacaaaa aactctgtat ctgttctag catgtgctgc attgactcta ttaatcacat ttcaaattca ccctacattc ctctcctctt cactagcctc tctgaaggtg tcctggccag ccctggagaa gcactggtgt ctgcagcacc</pre>	60 120 180 240 300
<pre><210> 70 <211> 482 <212> DNA <213> Homo sapiens <400> 70 gtcctatagg cgctaggtgg aaatagcaaa aacaaggccc aggctgggca ggccagaggg gaaggccctg gattctcact catgtgagat cttgaatctc tttcttgtt ctgttttt agttagtatc atctggtaaa atagttaaaa aacaacaaaa aactctgtat ctgttctag catgtgctgc attgactcta ttaatcacat ttcaaattca ccctacattc ctctcctctt cactagcctc tctgaaggtg tcctggccag ccctggagaa gcactggtgt ctgcagcacc cctcagttcc tgtgcctcag cccacaggcc actgtgataa tggtctgtt agcacttctg</pre>	60 120 180 240 300 360

<210> 71

<211> 456						
<212> DNA						
<213> Hom	o sapiens					
<400> 71						60
tttttttt	tttttttcag	ggcagaagag	ggtgaaataa	gttggactct	tgtttttatt	60
ctcaaatgct	ccctggaaac	atactttggg	gaatctgttt	ttaaagtgag	cttatgtcac	120
ataggettga	tactgtctag	aaaaatctct	tcaggtgagg	gtggggcctc	aactaagagt	180
gcaggcccga	agagcctccc	aaaggaaact	tctagaatca	ggctgtgggc	tgtgactctc	240
ctcagcaaag	ccacgcagag	gtaaggtgct	tcaattcagg	gacttacaaa	agggcctccc	300
tgctctgctc	agatggggaa	aagttgatga	tggtttttt	ttgtttttta	aaaaaacacc	360
ttcttgccac	tttcatttcc	cttagcattt	tatttatatc	cacaatgttg	ttcttgaaaa	420
acagataggt	aaccaaaaag	gaaaaacaga	gctgca			456
<210> 72 <211> 227 <212> DNA <213> Hom						
<400> 72 ggggagtgct	ccattttccc	cgacagcgaa	tttcccctga	gaaacgatac	tagaccctgg	60
gtttgcccac	cttgtaactc	ttccttatct	cctccttttc	atccctaatt	catectecet	120
ctggcatgga	attgacgccc	gtgcagtaca	tttgccaagt	ggcaccttct	ttcaatttat	180
gttttattt	gctatggtgg	tgattcttta	tttgctggtt	gtcttttctc	acacatcttt	240
ctctctgtct	ctctcttcc	tgctctttgt	ttttctgccc	agaaaaacct	gacttcgata	300
ccaaaaaaga	. tgaaactaca	gaaactcaaa	tttaaaaaaa	actttaaaag	aaacaaaaaa	360
atactcaaco	attettteag	ctttattaac	attttccatt	gtttcttgcg	acttgtgtct	420
cgttctttgt	agtattgatg	atgaacattt	gataatgaat	gttcttgtat	attcagataa	480
agaaaaaaa	aaccaaaaaa	gcggtctgaa	tttaatagtg	tttataataa	aaattttaaa	540
aatgaccctc	atagcacgca	aaacaggatg	gggaatttcc	cctcttcttt	ctgtgacaat	600
gcgcatcatt	cctgcattag	tttttaacac	cagactacct	acattcatca	tttccctcat	660
ttttctttta	ttttcttgca	tttgtgaatt	agttcaagaa	tgctagaaaa	gtgtcgagtt	720
gtgcacatco	atttcttgtt	tcacaatgtt	taaaagtgac	agtaattcat	tttgtaaact	780
aaaaaaaaa	aaaaaaaggt	tggaatagtg	agcataatag	gtacaaccta	acacattatt	840
atotttatta	actttgagac	ccaqaaataa	attctttct	tttcttgatt	cttgctctta	900

120

aaaatacaaa aaaaaaaatg	ttttgttttg	tgttattttt	ggtttgttta	ttggggggct	960
ttttttaatt gtcaggatta	tgatcttgct	gtttttcttc	aatatgtata	caaggtgatg	1020
tgaaaagatg acttgggcag	aggagtaaga	acaagtaggc	ttgttcttct	actttgcttc	1080
agaattcagt taatgccaaa	agcgaagatc	aagcccatgt	tgatgtctcg	ttgctcacct	1140
gcatttccag agagtgtgac	actcatgcag	tccctgagaa	aaataaaatc	agggacatac	1200
ttctcctttt agccttttaa	aaattcaaaa	acgtttagtc	caagggaact	ttttatgcta	1260
tcaggaaagg tttttgctgt	ttttgattct	gattatcaca	gccaagtact	ttgttttatt	1320
tctccctaat taataactac	attccatgag	gcctcttcca	accaaagagg	ccttttcttc	1380
caggagagtc ccgcaggaga	. tgctggtatg	atgggcacca	ttggttaagt	aaactacatg	1440
caggaagaag teettgggge	cagtetgeca	gctgagtcct	ggttttggat	gaagagttaa	1500
tgagatattg ggccaggcto	e aatgctgtag	ttttaatgct	aagaggttac	gtttacttca	1560
cagagtacac ctcttagtaa	cctctgactt	aggcagctgc	ttaaagcaaa	ttgcaaaact	1620
ggcttgattt ggaatgtttt	tattagagga	aaaaagaaag	ccatattatc	tggaaaaaaa	1680
ttcattttaa ataccatcat	tcaacaaatt	atgttcagaa	agtggtcaga	acttaagcaa	1740
gaaaagtaaa gaaagaatgo	: agaattgtgg	agcaatgctt	taggaaatat	ttctacctga	1800
acacttgtac tcttgaagto	c acaacaaaat	aatgatgagc	ttttcacatc	acctttatgg	1860
tttcaatccc tagctcaaag	g cttcctggaa	tcttttattt	tttgtaaact	ttttttttt	1920
ttgttaaaat aaataaaaca	ttcaatgttt	ttctcctttt	ctctcttatt	acttctttcc	1980
tttggcattt tcaatttgaa	a atgctttcct	ttggttgttg	gttttattct	cccctaccc	2040
ctcccctttt cttattattc	agaatataaa	cctgcaaagc	tctgctctgt	tttggttttg	2100
aaagtttaag cttttctgc	tctgtgagag	cacaggcttc	tgtccctttt	gattccaact	2160
gaacttttgt gttctctaal	gatactaaca	cggtgtaggt	tttacagtct	cctaatttgt	2220
actggtaatg catattcca	a ataaatagtt	tcttttgttg	caaaaaaaaa	aaaaaaaa	2278
<210> 73 <211> 1819 <212> DNA <213> Homo sapiens					
<400> 73 cttccctgtt tatcctgaa	a aggatttgaa	. gacaagcttg	aaggataaaa	agccttggtg	60

cttcccagga gccgagccga ggagcagaag aggaagagcc gggggctgcc gtagcctttg

gagatggacg	agcagcccag	gctgatgcat	tcccatgctg	gggtcgggat	ggccggacac	180
caaggaatgt	cccagcactt	gcaggatggg	gccggaggga	ccgaggggga	gggcgggagg	240
aagcaggaca	ttggagacat	tttacagcaa	attatgacca	tcacagacca	gagtttggat	300
gaggcgcagg	ccagaaaaca	tgctttaaac	tgccacagaa	tgaagcctgc	cttgtttaat	360
gtgttgtgtg	aaatcaaaga	aaaaacagtt	ttgagtatcc	gaggagccca	ggaggaggaa	420
cccacagacc	cccagctgat	gcggctggac	aacatgctgt	tagcggaagg	cgtggcgggg	480
cctgagaagg	gcggagggtc	ggcggcagcg	gcggcagcgg	cggcggcttc	tggaggggca	540
ggttcagaca	actcagtgga	gcattcagat	tacagagcca	aactctcaca	gatcagacaa	600
atctaccata	cggagctgga	gaaatacgag	caggcctgca	acgagttcac	cacccacgtg	660
atgaatctcc	tgcgagagca	aagccggacc	aggcccatct	ccccaaagga	gattgagcgg	720
atggtcagca	tcatccaccg	caagttcagc	tccatccaga	tgcagctcaa	gcagagcacg	780
tgcgaggcgg	tgatgatcct	gcgttcccga	tttctggatg	cgcggcggaa	gagacggaat	840
ttcaacaagc	aagcgacaga	aatcctgaat	gaatatttct	attcccatct	cagcaaccct	900
taccccagtg	aggaagccaa	agaggagtta	gccaagaagt	gtggcatcac	agtctcccag	960
gtatcaaact	ggtttggaaa	taagcgaatc	cggtacaaga	agaacatagg	taaatttcaa	1020
gaggaagcca	atatttatgc	tgccaaaaca	gctgtcactg	ctaccaatgt	gtcagcccat	1080
ggaagccaag	ctaactcgcc	ctcaactccc	aactcggctg	gttcttccag	ttcttttaac	1140
atgtcaaact	ctggagattt	gttcatgagc	gtgcagtcac	tcaatgggga	ttcttaccaa	1200
ggggcccagg	ttggagccaa	cgtgcaatca	caggtggata	cccttcgcca	tgttatcagc	1260
cagacaggag	gatacagtga	tggactcgca	gccagtcaga	tgtacagtcc	gcagggcatc	1320
agtgctaatg	gaggttggca	ggatgctact	accccttcat	cagtgacctc	ccctacagaa	1380
ggccctggca	gtgttcactc	tgatacctcc	aactgatctc	ccagcaatcg	catcccggct	1440
gaccctctgc	cccagttggg	gcaggggcag	gagggagggt	ttctctccca	agctgaagcg	1500
gtcagactgg	aggtcgaagc	aatcagcaaa	cacaataaga	gtctccttct	cttctcttct	1560
ttgggatgct	atttcagcca	atctggacac	ttctttatac	tctcttccct	tttttttctg	1620
ggtagaagcc	acccttccct	gcctccagct	gtcagcctgg	ttttcgtcat	cttccctgcc	1680
cctgtgcctc	tgtcctagac	ttcccggggt	ccccgccctc	tctcatatca	ctgaaggata	1740
ttttcaacaa	ttagaggaat	ttaaagagga	aaaaaattac	aaagaaaata	ataaaagtgt	1800

ttgtacgttt tcaaaaaaa 1819

```
<210> 74
<211> 495
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (10)..(10)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (31)..(31)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (162)..(162)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (201)..(201)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (209)..(209)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (212)..(212)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (226)..(226)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (267)..(267)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (314)..(314)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (371)..(371)
```

```
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (399)..(399)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (409)..(409)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (428)..(428)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (433)..(433)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (465)..(465)
<223> n is a, c, g, or t
<400> 74
cgtggggttn actgatggtg gctgctgtca nattccaagt ggcttatggg ataggacaac
                                                                     60
ccccaggca cttcactgta ggacagttag caccaagagc taaggttgtg agataatgca
                                                                    120
aatctggcct gtcacctctg cagagtacag gttcccatac tntgaggcag cagcagagag
                                                                    180
ggaaccacca gagaaacagc ntttcagant tntctttcct ttggtntatg gatatgtgtg
                                                                    240
tgttctagtc tttggtgggc aatggantct gcagctccat gacaatcttg ttaagtagct
                                                                    300
tatgtgggga agtntttcag ggtcacaagg gccacccatt ctaaggcttc tcattttaat
                                                                    360
ttccccaggg nttaaggagg acaggtgggg ggaaagggna aaaaccttng cacctttgct
                                                                    420
attacttnaa ttngggattc caggaggccc aatccaatgg cattntttac cctacttttc
                                                                     480
                                                                     495
ttgggcccaa atcca
<210> 75
<211> 871
<212> DNA
<213> Homo sapiens
                                                                      60
gccagaaccc aagggaacgt catggaggcc acatggggcc acccggctcc ctcgggatgg
ctccgcctgc acttttgaaa ccccggtttc cttcaacgtc cacattccag gtgaccacac
                                                                     120
```

gtgtctcctc ctcctcatct	tagcttccag	gttcacccta	accctgtact	aacctgcttg	180
gtggacttgg aaaagacttg	gctctgtcgg	gaaaggagag	acggggcctc	catcacgcct	240
gttaccagag gatccccgag	agccacacca	gctctggaca	tcaccgcccc	tggaactggg	300
gccaccagcc ctgggcacga	gatttgctct	gactttattt	atatggcatg	aaatctctgg	360
tttattttgg gattttttgt	ctgtcggtgt	cgtcaaagtt	cgccctcttt	ctaaagtcgt	420
gtgatctata tatctgacat	tttacatctc	acagacaccg	gtatgtcgtc	taacagggga	480
ccaacagacg gtagtattga	caactgttcc	cgcttctact	accaccacac	cagagcacaa	540
cccgaaaccc ctacctccac	tcgccacacc	ttccccacat	gtcctggcgc	tacatgtacg	600
tcactactta gccggtcgca	cccgtgtcgt	ccccgcgcgt	atcgaccgcc	gcactccctt	660
ccccaccct ccattctcca	gagaatagaa	cgccgcccca	acccgccccc	ctccactgac	720
cggctcccac gccccgagac	gcgcccacca	gcgccggcac	ctgaccccca	ccgcaccccc	780
actegggeee ageeeeegg	cccaagcgcc	cgggcacccc	cgccgccgcc	ccccacacc	840
ccccgaccaa ccccccgaca	cggcccctga	č			871
<210> 76 <211> 956 <212> DNA <213> Homo sapiens					
<211> 956 <212> DNA	ggtgggattg	aggetatgee	ctggtgcata	aatagagact	60
<211> 956 <212> DNA <213> Homo sapiens <400> 76					60 120
<211> 956 <212> DNA <213> Homo sapiens <400> 76 aagtaaatgc agcactagtg	gaagcttgga	ccgcatccta	gccgccgact	cacacaaggc	
<211> 956 <212> DNA <213> Homo sapiens <4.00> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca	gaagcttgga agttgccatg	ccgcatccta gagaaaattc	gccgccgact cagtgtcagc	cacacaaggc attcttgctc	120
<211> 956 <212> DNA <213> Homo sapiens <400> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca aggtgggtga ggaaatccag	gaagettgga agttgeeatg tetggeeaga	ccgcatccta gagaaaattc gataccacag	gccgccgact cagtgtcagc tcaaacctgg	cacacaaggc attettgete agccaaaaag	120 180
<211> 956 <212> DNA <213> Homo sapiens <400> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca aggtgggtga ggaaatccag cttgtggcc tctcctacac	gaagettgga agttgecatg tetggecaga caaactgece	cegcatecta gagaaaatte gataceacag cagacectet	gccgccgact cagtgtcagc tcaaacctgg ccagaggttg	cacacaaggc attettgete agccaaaaag gggtgaccaa	120 180 240
<211> 956 <212> DNA <213> Homo sapiens <4,00> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca aggtgggtga ggaaatccag cttgtggcc tctcctacac gacacaaagg actctcgacc	gaagettgga agttgccatg tetggccaga caaactgccc tgaagaaget	ccgcatccta gagaaaattc gataccacag cagaccctct ctatataaat	gccgccgact cagtgtcagc tcaaacctgg ccagaggttg ccaagacaag	cacacaaggc attcttgctc agccaaaaag gggtgaccaa caacaaaccc	120 180 240 300
<pre><211> 956 <212> DNA <213> Homo sapiens <4.00> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca aggtgggtga ggaaatccag cttgtggccc tctcctacac gacacaaagg actctcgacc ctcatctgga ctcagacata</pre>	gaagettgga agttgccatg tetggccaga caaactgccc tgaagaaget ggatgagtgc	ccgcatccta gagaaaattc gataccacag cagaccctct ctatataaat ccacacagtc	gccgccgact cagtgtcagc tcaaacctgg ccagaggttg ccaagacaag aagctttaaa	cacacaaggc attcttgctc agccaaaaag gggtgaccaa caacaaaccc gaaagtgttt	120 180 240 300 360
<pre><211> 956 <212> DNA <213> Homo sapiens <4.00> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca aggtgggtga ggaaatccag cttgtggcc tctcctacac gacacaaagg actctcgacc ctcatctgga ctcagacata ttgatgatta ttcatcactt</pre>	gaagettgga agttgecatg tetggecaga caaactgece tgaagaaget ggatgagtge gaaattggea	ccgcatccta gagaaaattc gataccacag cagaccctct ctatataaat ccacacagtc gagcagtttg	gccgccgact cagtgtcagc tcaaacctgg ccagaggttg ccaagacaag aagctttaaa tcctcctcaa	cacacaaggc attcttgctc agccaaaaag gggtgaccaa caacaaaccc gaaagtgttt tctggtttat	120 180 240 300 360 420
<pre><211> 956 <212> DNA <213> Homo sapiens <4.00> 76 aagtaaatgc agcactagtg cagctgtgct ggcacactca aggtgggtga ggaaatccag cttgtggccc tctcctacac gacacaaagg actctcgacc ctcatctgga ctcagacata ttgatgatta ttcatcactt gctgaaaata aagaaatccag</pre>	gaagettgga agttgecatg tetggecaga caaactgece tgaagaaget ggatgagtge gaaattggea tteteetgat	ccgcatccta gagaaaattc gataccacag cagaccctct ctatataaat ccacacagtc gagcagtttg ggccagtatg	gccgccgact cagtgtcagc tcaaacctgg ccagaggttg ccaagacaag aagctttaaa tcctcctcaa	cacacaaggc attcttgctc agccaaaaag gggtgaccaa caacaaaccc gaaagtgttt tctggtttat tatgtttgtt	120 180 240 300 360 420 480

aagactgaat tgtaaagaaa aaaaatctcc aagcccttct gtctgtcagg ccttgagact 720

tgaaaccaga agaagtgtga	gaagactggc	tagtgtggaa	gcatagtgaa	cacactgatt	780
aggttatggt ttaatgttac	aacaactatt	ttttaagaaa	aacaagtttt	agaaatttgg	840
tttcaagtgt acatgtgtga	aaacaatatt	gtatactacc	atagtgagcc	atgattttct	900
aaaaaaaaaa ataaatgttt	tgggggtgtt	ctgttttctc	caaaaaaaaa	aaaaaa	956
<210> 77 <211> 591 <212> DNA <213> Homo sapiens					
<400> 77 atggcggcca tccgcaagaa	ı gctggtggtg	gtgggcgacg	gegegtgtgg	caagacgtgc	60
ctgctgatcg tgttcagtaa	ı ggacgagttc	cccgaggtgt	acgtgcccac	cgtcttcgag	120
aactatgtgg ccgacattga	a ggtggacggc	aagcaggtgg	agctggcgct	gtgggacacg	180
gcgggccagg aggactacga	a ccgcctgcgg	ccgctctcct	acccggacac	cgacgtcatt	240
ctcatgtgct tctcggtgga	a cageceggae	tcgctggaga	acatccccga	gaagtgggtc	300
cccgaggtga agcacttctg	g tcccaatgtg	cccatcatcc	tggtggccaa	caaaaaagac	360
ctgcgcagcg acgagcatgi	ccgcacagag	ctggcccgca	tgaagcagga	acccgtgcgc	420
acggatgacg gccgcgccat	ggccgtgcgc	atccaagcct	acgactacct	cgagtgctct	480
gccaagacca aggaaggcg	gegegaggte	ttcgagacgg	ccacgcgcgc	cgcgctgcag	540
aagcgctacg gctcccaga	a cggctgcatc	aactgctgca	aggtgctatg	a.	591
<210> 78 <211> 1414 <212> DNA <213> Homo sapiens					
<400> 78 cgattgagga acccatttc	c tcattctgca	aattgcaaac	ctgagggccc	aaagagggac	60
aggggcttgc caggtctca	g caggetgtga	gcaagagcta	. aagcctaatc	: ctcctgcctt	120
tgggctggag ccttccttg	t accccagggt	cagtgtcttt	gttggataca	ggcttagatt	180
gactgactgt accctgaga	a cctaggggag	tecetgttee	: caattcttct	. cctaccccca	240
ccttggcctg atggaggaa	g accctgctgt	gttgagatga	gcaccagago	: caagaagctg	300
aggaggatct ggagaattc	t ggaggaagag	gagagtgttg	ctggagctgt	acagaccctg	360
cttctcaggt cccaggaag	g tggcgtcaca	tctgcagccg	g cgtcgacgtt	gtcggagcct	420
ccgcggagga cccaggaga	g ccggactagg	accagggcco	tgggcctccc	cacactecee	480

atggagaage tggeggeete tacagageee caagggeete ggeeggteet gggeegtgag	540
agtgtccagg tgcccgatga ccaagacttt cgcagcttcc ggtcagagtg tgaggctgag	600
gtgggctgga acctgaccta tagcagggct ggggtgtctg tctgggtgca ggctgtggag	660
atggatcgga cgctgcacaa gatcaagtgc cggatggagt gctgtgatgt gccagccgag	720
acactetacg acgtectaca egacattgag tacegeaaga aatgggacag caaegteatt	780
gagacttttg acategeeeg ettgaeagte aaegetgaeg tgggetatta eteetggagg	840
tgtcccaagc ccctgaagaa ccgtgatgtc atcaccctcc gctcctggct ccccatgggc	900
gctgattaca tcattatgaa ctactcagtc aaacatccca aatacccacc tcggaaagac	960
ttggtccgag ctgtgtccat ccagacgggc tacctcatcc agagcacagg gcccaagagc	1020
tgcgtcatca cctacctggc ccaggtggac cccaaaggct ccttacccaa gtgggtggtg	1080
aataaatett eteagtteet ggeteecaag geeatgaaga agatgtacaa ggegtgeete	1140
aagtaccccg agtggaaaca gaagcacctg cctcacttca agccgtggct gcacccggag	1200
cagagecegt tgeegageet ggegetgteg gagetgtegg tgeageatge ggaeteaetg	1260
gagaacatcg acgagagcgc ggtggccgag agcagagagg agcggatggg cggcgcgggc	1320
ggcgagggca gcgacgacga cacctcgctc acctgagcga cgcaccgctt cagggacgga	1380
gacaggaccg gcggagccct ggggcggcgg ccgc	1414
<210> 79 <211> 2000 <212> DNA <213> Homo sapiens	
<400> 79 cttggcacga gggattggtc tgtgctcctc tctcggctcc tcgcggctcg cggcggccga	60
eggtteetgg gacacetget tgettggeee gteeggegge teagggette tetgetgege	120
teceggtteg etggaeggga agaagggetg ggeegteeeg teeegteeee ateggaacee	180
caagtcgcgc cgctgacccg tcgcagggcg agatgagcgc ggacgcagcg gccggggcgc	240
ccctgccccg gctctgctgc ctggagaagg gtccgaacgg ctacggcttc cacctgcacg	300
gggagaaggg caagttgggc cagtacatcc ggctggtgga gcccggctcg ccggccgaga	360
aggcggggct gctggcgggg gaccggctgg tggaggtgaa cggcgaaaac gtggagaagg	420
agacccacca gcaggtggtg agccgcatcc gcgccgcact caacgccgtg cgcctgctgg	480
tggtcgaccc cgagacggac gagcagctgc agaagctcgg cgtccaggtc cgagaggagc	540

tgctgcgcgc ccaggaagc	g ccggggcagg	ccgagccgcc	ggccgccgcc	gaggtgcagg	600
gggctggcaa cgaaaatga	g cctcgcgagg	ccgacaagag	ccacccggag	cagcgcgagc	660
ttcggcctcg gctctgtac	c atgaagaagg	gccccagtgg	ctatggcttc	aacctgcaca	720
gcgacaagtc caagccagg	c cagttcatcc	ggtcagtgga	cccagactcc	ccggctgagg	780
cttcagggct ccgggccca	g gatcgcattg	tggaggtgaa	cggggtctgc	atggagggga	840
agcagcatgg ggacgtggt	g teegecatea	gggctggcgg	ggacgagacc	aagctgctgg	900
tggtggacag ggaaactga	c gagttettea	agaaatgcag	agtgatccca	tctcaggagc	960
acctgaatgg tcccctgc	t gtgcccttca	ccaatgggga	gatacagaag	gagaacagtc	1020
gtgaagccct ggcagagg	a gccttggaga	gccccaggcc	agccctggtg	agatccgcct	1080
ccagtgacac cagcgagga	ıg ctgaattccc	aagacagccc	cccaaaacag	gactccacag	1140
egecetegte tacetecte	c teegaeeeca	tcctagactt	caacatctcc	ctggccatgg	1200
ccaaagagag ggcccacca	ıg aaacgcagca	gcaaacgggc	cccgcagatg	gactggagca	1260
agaaaaacga actcttcag	gc aacctctgag	cgccctgctg	ccacccagtg	actggcaggg	1320
ccgagccagc attccacco	c accttttcc	ttctccccaa	ttactcccct	gaatcaatgt	1380
acaaatcagc acccacato	cc cctttcttga	caaatgattt	ttctagagaa	ctatgttctt	1440
ccctgacttt agggaaggt	g aatgtgttcc	cgtcctcccg	cagtcagaaa	ggagactctg	1500
cctccctcct cctcactga	g tgcctcatcc	taccgggtgt	ccctttgcca	ccctgcctgg	1560
gacatcgctg gaacctgc	ac catgccagga	tcatgggacc	aggcgagagg	gcaccctccc	1620
ttcctccccc atgtgataa	a tgggtccagg	gctgatcaaa	gaactctgac	tgcagaactg	1680
ccgctctcag tggacaggg	gc atctgttatc	ctgaaccttg	gcagacacgt	cttgttttca	1740
tttgattttg ttaagagt	gc agtattgcag	agtctagagg	aatttttgtt	tccttgatta	1800
acatgatttt cctggttg	t aatccagggc	atggcagtgg	cctcagcctt	aaacttttgt	1860
tectactece acceteage	cg aactgggcag	cacggggagg	gtttggctac	ccctgcccat	1920
ccctgagcca ggtaccac	ca ttgtaaggaa	acactttcag	aaattcagct	ggttcctcca	1980
aaccaaaaaa aaaaaaaa	aa				2000

<210> 80 <211> 1206 <212> DNA <213> Homo sapiens

<400> 80 gttgctgtcg	gggagttgaa	acctaatttt	gtggcgtaga	gctatgcagc	ttgaaatcca	60
agtagcacta	aattttatta	tttcgtattt	gtacaataag	cttcccagga	gacgtgtcaa	120
catttttggt	gaagaacttg	aaagacttct	taagaagaaa	tatgaagggc	actggtatcc	180
tgaaaagcca	tacaaaggat	cggggtttag	atgtatacac	ataggggaga	aagtggaccc	240
agtgattgaa	caagcatcca	aagagagtgg	tttggacatt	gatgatgttc	gtggcaatct	300
gccacaggat	cttagtgttt	ggatcgaccc	atttgaggtt	tcttaccaaa	ttggtgaaaa	360
gggaccagtg	aaggtgcttt	acgtggatga	taataatgaa	aatggatgtg	agttggataa	420
ggagatcaaa	aacagcttta	acccagaggc	ccaggtttt	atgcccataa	gtgacccagc	480
ctcatcagtg	tccagctctc	catcgcctcc	ttttggtcac	tatgatgatg	taagccctac	540
cttcatgccc	cggtccactc	agcctttaac	ctttaccact	gccacttttg	ctgccaccaa	600
gttcggctct	accaaaatga	agaatagtgg	ccgtagcaac	aaggttgcac	gtacttctcc	660
catcaacctc	ggcttgaatg	tgaatgacct	cttgaagcag	aaagccatct	cttcctcaat	720
gcactctctg	tatgggcttg	gcttgggtag	ccagcagcag	ccacagcaac	agcagcagcc	780
agcccagccg	ccaccgccac	caccaccacc	acagcagcaa	caacagcaga	aaacctctgc	840
tctttctcct	aatgccaagg	aatttattt	tcctaatatg	cagggtcaag	gtagtagtac	900
caatggaatg	ttcccaggtg	acagccccct	taacctcagt	cctctccagt	acagtaatgc	960
ctttgatgtg	tttgcagcct	atggaggcct	caatgagaag	tcttttgtag	atggcttgaa	1020
ttttagctta	aataacatgc	agtattctaa	ccagcaattc	cagcctgtta	tggctaacta	1080
aaaaaaagaa	aatgtatcgt	acaagttaaa	atgcacgggc	ccaaggggga	tttttttt	1140
cacctccttg	agaattttt	tttttttaag	cttatagtaa	ggatacattc	aagcttgggt	1200
taaaaa						1206
	o sapiens					
<400> 81 atccctgact	cggggtcgcc	tttggagcag	agaggaggca	atggccacca	tggagaacaa	60
ggtgatctgc	gccctggtcc	tggtgtccat	gctggccctc	ggcaccctgg	ccgaggccca	120
gacagagacg	tgtacagtgg	cccccgtga	aagacagaat	tgtggttttc	ctggtgtcac	180
gccctcccag	tgtgcaaata	agggctgctg	tttcgacgac	accgttcgtg	gggtcccctg	240

300

```
gtgcttctat cctaatacca tcgacgtccc tccagaagag gagtgtgaat tttagacact
                                                                360
tctgcaggga tctgcctgca tcctgacggg gtgccgtccc cagcacggtg attagtccca
gagetegget gecaceteca eeggacaeet eagacaeget tetgeagetg tgeetegget
                                                                420
cacaacacag attgactgct ctgactttga ctactcaaaa ttggcctaaa aattaaaaga
                                                                480
540
<210> 82
<211> 607
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (457)..(457)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (479)..(479)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (541)..(541)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (562)..(562)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (570)..(570)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (576)..(576)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (583)..(583)
<223> n is a, c, g, or t
<400>
ctcactgata gctgatcaca ttaaacaggt acaggtgcta agaaagttta agactgatct
                                                                 60
tttggcaatg acagtttagg ttaactctgt ttggaattcc taaaaataaa aagaaatccc
                                                                120
```

ttaaaaaagg (ctgacaaact	gaccacttgg	ccttgaatcg	actgttaggg	tcacacctgc	180
caatgccagg	ggacatcaca	aaaaaataga	gaatgccaag	ataaaaagtt	cactgcattc	240
aatttggcct	aatttcttga	taatagtttc	ctattagatt	ttccgattaa	tactgatggc	300
tcttacctag	gctgtgagag	tttttttt	tttttttt	tgcaatttta	taactttatt	360
tgatctgacg	atcagcgatt	agttctcatc	cacattgact	gtctgtagat	ttttgaaagt	420
gggtaacagg	gtacataggt	aaccaaagta	tatagcntat	ttgggtgaat	cttcatccnc	480
attacgtttt	ctggacagcc	gcacacggga	ttcgggatgg	cacattccct	attecettgg	540
nccagacagc	tttgttgagc	cnggggtcan	gcgccnaccc	ggngtcccac	tcctcaggga	600
aattccg						607
<210> 83 <211> 4012 <212> DNA <213> Homo <400> 83	sapiens					
tgggttttta	ccagcaacaa	aaaatttatt	gaatgagaag	aaccatggtg	tcctccacac	60
atctgtagtc	ctcctcacag	aaatgtgtga	gcgaagccca	gacatgcttg	cgcatttcag	120
agagaatgaa	aagcttgtgc	cccaattagt	tcgtatttta	aagaacctca	tcatgtccgg	180
atattcacca	ggacatgatg	tttctggtat	cagtgacccc	tttttgcagg	tacgaatttt	240
gcggttatta	agaattttag	gacgaaatga	tgatgattca	agtgaagcta	tgaatgatat	300
attagcacag	gttgccacta	atactgagac	tagtaaaaat	gtaggaaatg	ctattcttta	360
tgaaacggtt	ttgactatca	tggatattaa	gtcagagagt	ggattgcgag	tcctagccat	420
aaatatcctg	ggtcgtttct	tattgaacaa	tgacaagaat	attaggtatg	tggctctgac	480
atctttgttg	aagactgtac	agacagatca	taatgcagta	cagaggcaca	. gaagcacaat	540
tgtggactgt	cttaaagatt	tggatgtctc	aataaaacgg	cgtgcaatgg	aattgagttt	600
tgccctggta	aatgggaata	atatccgagg	catgatgaaa	. gaattacttt	. attttctgga	660
ttcgtgtgag	ccagaattta	aagcagactg	tgcatctgga	. atctttcttg	ctgcagaaaa	720
gtatgcacct	tccaaacgat	ggcatataga	cacaattatg	cgtgttttga	caacggcagg	780
aagttatgtt	cgtgatgatg	cagtccccaa	. tttaatccag	r ttaataacta	ı atagtgtgga	840
gatgcatgcc	tatactgtcc	agcgcctgta	. caaagcaatt	cttggtgatt	attctcaaca	900
acctttggta	caagtggctg	catggtgtat	aggtgaatat	ggtgatcttc	: ttgtatctgg	960

ccagtgtgaa	gaggaagagc	ctattcaggt	aacagaggat	gaagtgttgg	atattttaga	1020
aagtgtccta	atctctaata	tgtccacctc	tgtgacacga	ggttatgccc	tcactgccat	1080
tatgaagctt	tccactcgat	tcacttgtac	tgtaaaccga	attaagaaag	tggtttccat	1140
ctacggaagc	agcattgatg	tggaactcca	gcggagggca	gtagaatata	atgcactttt	1200
caagaaatat	gaccacatga	ggtctgccct	acttgagaga	atgcctgtca	tggaaaaagt	1260
gaccacaaat	ggccctactg	agattgtgca	gacaaatgga	gagacagaac	cagctccact	1320
agagaccaaa	cegecaceet	ctgggccaca	gcccaccagc	caggccaatg	atttattgga	1380
tttgttggga	ggaaatgaca	taacacctgt	tattccaact	gcgcctacaa	gcaaaccatc	1440
ttctgctggt	ggagaacttc	ttgatttgct	gggagacatc	aaccttacag	ggtctcactc	1500
tgtcagccag	gctggagtgc	agtgggatta	tctcggctca	cttcaacctc	tgaataatga	1560
gttcaggtga	gaataatgaa	teggeeteet	gagtagctgg	gattataggc	gaatgccacc	1620
atgcccggct	aattttttgt	atttttagta	gagacggggt	tttgctgtct	tctttaaggg	1680
gataatgaag	agttaaagca	cacatgacct	tgagtaaaaa	atagacatag	gataacaagt	1740
tggatggtta	gctaagctca	ttcccacagg	ctgattttt	ttttcctaat	acagtggagt	1800
cacagagtat	aggatttatg	tctgtgtctt	aacaaaattt	caaaatgtta	cttgtcatgt	1860
acttatgaat	catttacaaa	tggtcaattt	caaatcctca	aatgtcaaag	ctgtactgga	1920
taaccggcaa	agaaaaaaca	accccacagt	taaaccatag	catatacttc	acctaatatg	1980
ttagtatttc	catgttaata	tatatagcct	tcataattat	aattttaggt	gactaatact	2040
ttatcaacaa	atttgctctg	tttactcagt	tcgttagtat	tgggtagttt	ggctttttt	2100
tttggttttt	ttgaaacgga	atcttgcttt	gttgcccggg	ctggagtgca	acagcacgat	2160
cgcggctcac	tgcaacctct	gcctcccggg	ttcaagtgat	tctcctgcct	cagcctcccg	2220
agtagctggg	atttataggc	acgtgccacc	atgcccagct	aatttttgta	tttttttatt	2280
tgagatgggg	tttcaccatg	ttggccaggc	tggtcttgaa	ctcctgacct	cggatgatcc	2340
tcccgccttg	gcctcccaaa	gtgctgggat	tacaggcatg	agtcaccgca	cccagccagt	2400
atggggtatt	ttgtttctag	atttttctac	ctagcggccc	caacaaatat	tacatcaatt	2460
tgttcttatt	ttagattaat	ttgttagact	aagtgactta	gtctttctga	atctggttaa	2520
aattaggatg	attaatactt	actccataag	atatttgtga	ggcccattga	cctattcagt	2580
gcatgataca	tagtaggcac	ttggtaaata	ttatttacct	tttcctcaat	ttatatgttt	2640

aaccgcacag	tcataagcat	tgtatattat	cattttaaaa	agccctattg	ggtgaaaatt	2700
tggtcctatt	atattttatt	tttattatta	ttttttaaa	ttttgtagcc	ctctgccagg	2760
cttggtcagc	agagagaggc	cctattattt	tttgatcaca	gagcgagact	ccatctcaaa	2820
aaaaaaaaa	aaaaaaaaaa	ttattctgta	ccatcacaac	ttttcacaac	gatggcaagc	2880
cttatgtctt	gggagcctgt	tttgctaggc	aaagttacaa	gtgacctaat	gggagctcaa	2940
atgtgtgtgt	gtctctctgt	gtgtttgtgt	gtgtgtgtgc	actcaagacc	tctaacagcc	3000
tcgaagcctg	gggtggcatc	ccggccttgc	cattagcatg	cctcatgcat	catcagatga	3060
caaggacaac	cctcatgacg	aagcaacatg	aattaggggg	cctcttggcc	ttggtccaaa	3120
attgtcaatc	agaaatgaac	ataaaggact	ccagagcagt	gggactgtct	gtcaaaagac	3180
tctgtatatc	ttttgcggat	gagttttgtg	agagaacaga	gagaccattg	tacctggcac	3240
aagggctctt	catgaaaagg	gagacttact	gggaggtgca	agacagtggc	atttctcctc	3300
taatattgat	gctcagcaca	gccctggatt	gcagccccga	ggctgagacc	agacaaagcc	3360
cgggaggcag	aaagatgctc	caagaaccaa	cactatcaat	gtctttgcaa	atcctcacag	3420
gattcctgtg	ggtccagctt	tggaactggg	aaacctttct	teggateege	actcattcca	3480
ctgatgccag	ctgcccctga	aggatgccag	tactgtggtg	tgtgagtctc	agcagccgcc	3540
cacacgctcc	taactctgct	gcatggcaga	tgcctaggtg	gaaatagcaa	aaacaaggcc	3600
cgggctgggg	ccagggccag	aggggaaggc	cctggattct	cactcatgtg	agatcttgaa	3660
tctctttctt	tgttctgttt	gtttagttag	tatcatctgg	taaaatagtt	aaaaaacaac	3720
aaaaaactct	gtatctgttt	ctagcatgtg	ctgcattgac	tctattaatc	acatttcaaa	3780
ttcaccctac	attcctctcc	tcttcactag	cctctctgaa	ggtgtcctgg	ccagccctgg	3840
agaagcactg	gtgtctgcag	cacccctcag	ttcctgtgcc	tcagcccaca	ggccactgtg	3900
ataatggtct	gtttagcact	tctgtattta	ttgtaagaat	gattataatg	aagatacaca	3960
ctgtaactgc	aagaaattat	aaatgttttt	cacaaaaaaa	aaaaaaaaa	aa	4012
<210> 84 <211> 6493 <212> DNA <213> Homo	1 o sapiens					
ccgccccggc	gcccaggctc	ggtgctggag	agtcatgcct	gtgagccctg	ggcacctcct	60

gatgtcctgc gaggtcacgg tgttcccaaa cctcagggtt gccctgcccc actccagagg 120

ctctcaggcc	ccaccccgga	gccctctgtg	cggagccgcc	tcctcctggc	cagttcccca	180
gtagtcctga	agggagacct	gctgtgtgga	gcctcttctg	ggacccagcc	atgagtgtgg	240
agctgagcaa	ctgaacctga	aactcttcca	ctgtgagtca	aggaggcttt	tccgcacatg	300
aaggacgctg	agcgggaagg	actcctctct	gcctgcagtt	gtagcgagtg	gaccagcacc	360
aggggctctc	tagactgccc	ctcctccatc	gccttccctg	cctctccagg	acagagcagc	420
cacgtctgca	cacctcgccc	tctttacact	cagttttcag	agcacgtttc	tcctatttcc	480
tgcgggttgc	agcgcctact	tgaacttact	cagaccacct	acttctctag	cagcactggg	540
cgtccctttc	agcaagacga	tggctgtgct	caggcagctg	gcgctcctcc	tctggaagaa	600
ctacaccctg	cagaagcgga	aggtcctggt	gacggtcctg	gaactcttcc	tgccattgct	660
gtttcctggg	atcctcatct	ggctccgctt	gaagattcag	tcggaaaatg	tgcccaacgc	720
caccatctac	ccgggccagt	ccatccagga	gctgcctctg	ttcttcacct	teceteegee	780
aggagacacc	tgggagcttg	cctacatccc	ttctcacagt	gacgctgcca	agaccgtcac	840
tgagacagtg	cgcagggcac	ttgtgatcaa	catgcgagtg	cgcggctttc	cctccgagaa	900
ggactttgag	gactacatta	ggtacgacaa	ctgctcgtcc	agcgtgctgg	ccgccgtggt	960
cttcgagcac	cccttcaacc	acagcaagga	gcccctgccg	ctggcggtga	aatatcacct	1020
acggttcagt	tacacacgga	gaaattacat	gtggacccaa	acaggeteet	ttttcctgaa	1080
agagacagaa	ggctggcaca	ctacttccct	tttcccgctt	ttcccaaacc	caggaccaag	1140
ggaactaaca	tcccctgatg	gcggagaacc	tgggtacatc	cgggaaggct	tcctggccgt	1200
gcagcatgct	gtggaccggg	ccatcatgga	gtaccatgcc	gatgccgcca	cacgccagct	1260
gttccagaga	ctgacggtga	ccatcaagag	gttcccgtac	ccgccgttca	tegeagacee	1320
cttcctcgtg	gccatccagt	accagctgcc	cctgctgctg	ctgctcagct	tcacctacac	1380
cgcgctcacc	attgcccgtg	ctgtcgtgca	ggagaaggaa	aggaggctga	aggagtacat	1440
gcgcatgatg	gggctcagca	gctggctgca	ctggagtgcc	tggttcctct	tgttcttcct	1500
cttcctcctc	atcgccgcct	ccttcatgac	cctgctcttc	tgtgtcaagg	tgaagccaaa	1560
tgtagccgtg	ctgtcccgca	gcgacccctc	cctggtgctc	gccttcctgc	tgtgcttcgc	1620
catctctacc	atctccttca	gcttcatggt	cagcaccttc	ttcagcaaag	ccaacatggc	1680
agcagccttc	ggaggcttcc	tctacttctt	cacctacatc	ccctacttct	tegtggeece	1740
tcggtacaac	tggatgactc	tgagccagaa	gctctgctcc	tgcctcctgt	ctaatgtcgc	1800
catggcaatg	ggagcccagc	tcattgggaa	atttgaggcg	aaaggcatgg	gcatccagtg	1860

gcgagacctc	ctgagtcccg	tcaacgtgga	cgacgacttc	tgcttcgggc	aggtgctggg	1920
gatgctgctg	ctggactctg	tgctctatgg	cctggtgacc	tggtacatgg	aggccgtctt	1980
cccagggcag	ttcggcgtgc	ctcagccctg	gtacttcttc	atcatgccct	cctattggtg	2040
tgggaagcca	agggcggttg	cagggaagga	ggaagaagac	agtgaccccg	agaaagcact	2100
cagaaacgag	tactttgaag	ccgagccaga	ggacctggtg	gcggggatca	agatcaagca	2160
cctgtccaag	gtgttcaggg	tgggaaataa	ggacagggcg	gccgtcagag	acctgaacct	2220
caacctgtac	gagggacaga	tcaccgtcct	gctgggccac	aacggtgccg	ggaagaccac	2280
caccctctcc	atgctcacag	gtctctttcc	ccccaccagt	ggacgggcat	acatcagcgg	2340
gtatgaaatt	tcccaggaca	tggttcagat	ccggaagagc	ctgggcctgt	gcccgcagca	2400
cgacatcctg	tttgacaact	tgacagtcgc	agagcacctt	tatttctacg	cccagctgaa	2460
gggcctgtca	cgtcagaagt	gccctgaaga	agtcaagcag	atgctgcaca	tcatcggcct	2520
ggaggacaag	tggaactcac	ggagccgctt	cctgagcggg	ggcatgaggc	gcaagctctc	2580
catcggcatc	gccctcatcg	caggctccaa	ggtgctgata	ctggacgagc	ccacctcggg	2640
catggacgcc	atctccagga	gggccatctg	ggatcttctt	cagcggcaga	aaagtgaccg	2700
caccatcgtg	ctgaccaccc	acttcatgga	cgaggctgac	ctgctgggag	accgcatcgc	2760
catcatggcc	aagggggagc	tgcagtgctg	cgggtcctcg	ctgttcctca	agcagaaata	2820
cggtgccggc	tatcacatga	cgctggtgaa	ggagccgcac	tgcaacccgg	aagacatctc	2880
ccagctggtc	caccaccacg	tgcccaacgc	cacgctggag	agcagcgctg	gggccgagct	2940
gtctttcatc	cttcccagag	agagcacgca	caggtttgaa	ggtctctttg	ctaaactgga	3000
gaagaagcag	aaagagctgg	gcattgccag	ctttggggca	tccatcacca	ccatggagga	3060
agtcttcctt	cgggtcggga	agctggtgga	cagcagtatg	gacatccagg	ccatccagct	3120
ccctgccctg	cagtaccagc	acgagaggcg	cgccagcgac	tgggctgtgg	acagcaacct	3180
ctgtggggcc	atggacccct	ccgacggcat	tggagccctc	atcgaggagg	agcgcaccgc	3240
tgtcaagctc	aacactgggc	tegecetgea	ctgccagcaa	ttctgggcca	tgttcctgaa	3300
gaaggccgca	tacagetgge	gcgagtggaa	aatggtggcg	gcacaggtcc	tggtgcctct	3360
gacctgcgtc	accctggccc	tcctggccat	caactactcc	teggagetet	tcgacgaccc	3420
catgctgagg	ctgaccttgg	gcgagtacgg	cagaaccgtc	gtgcccttct	cagttcccgg	3480
gacctcccag	ctgggtcagc	agctgtcaga	gcatctgaaa	gacgcactgc	aggctgaggg	3540

acaggagccc	cgcgaggtgc	teggtgaeet	ggaggagttc	ttgatcttca	gggcttctgt	3600
ggagggggc	ggctttaatg	ageggtgeet	tgtggcagcg	tccttcagag	atgtgggaga	3660
gcgcacggtc	gtcaacgcct	tgttcaacaa	ccaggcgtac	cactctccag	ccactgccct	3720
ggccgtcgtg	gacaaccttc	tgttcaagct	gctgtgcggg	cctcacgcct	ccattgtggt	3780
ctccaacttc	ccccagcccc	ggagcgccct	gcaggctgcc	aaggaccagt	ttaacgaggg	3840
ccggaaggga	ttcgacattg	ccctcaacct	gctcttcgcc	atggcattct	tggccagcac	3900
gttctccatc	ctggcggtca	gcgagagggc	cgtgcaggcc	aagcatgtgc	agtttgtgag	3960
tggagtccac	gtggccagtt	tatggatata	tgctctgctg	tgggacctca	tctccttcct	4020
catccccagt	ctgctgctgc	tggtggtgtt	taaggccttc	gacgtgcgtg	ccttcacgcg	4080
ggacggccac	atggctgaca	ccctgctgct	gatactgata	tacggctggg	ccatcatccc	4140
cctcatgtac	ctgatgaact	tettettett	gggggcggcc	actgcctaca	cgaggctgac	4200
catcttcaac	atcctgtcag	gcatcgccac	cttcctgatg	gtcaccatca	tgcgcatccc	4260
agctgtaaaa	ctggaagaac	tttccaaaac	cctggatcac	gtgttcctgg	tgctgcccaa	4320
ccactgtctg	gggatggcag	tcagcagttt	ctacgagaac	tacgagacgc	ggaggtactg	4380
cacctcctcc	gaggtcgccg	cccactactg	caagaaatat	aacatccagt	accaggagaa	4440
cttctatgcc	tggagcgccc	cgggggtcgg	ccggtttgtg	gcctccatgg	ccgcctcagg	4500
gtgcgcctac	ctcatcctgc	tcttcctcat	cgagaccaac	ctgcttcaga	gactcagggg	4560
catcctctgc	gccctccgga	ggaggcggac	actgacagaa	ttatacaccc	ggatgcctgt	4620
gcttcctgag	gaccaagatg	tagcggacga	gaggacccgc	atcctggccc	ccagcccgga	4680
ctccctgctc	cacacacctc	tgattatcaa	ggagctctcc	aaggtgtacg	agcagcgggt	4740
gcccctcctg	gccgtggaca	ggctctccct	cgcggtgcag	aaaggggagt	gcttcggcct	4800
gctgggcttc	aatggagccg	ggaagaccac	gactttcaaa	atgctgaccg	gggaggagag	4860
cctcacttct	ggggatgcct	ttgtcggggg	tcacagaatc	agctctgatg	tcggaaaggt	4920
geggeagegg	atcggctact	gcccgcagtt	tgatgccttg	ctggaccaca	tgacaggccg	4980
ggagatgctg	gtcatgtacg	ctcggctccg	gggcatccct	gagcgccaca	tcggggcctg	5040
cgtggagaac	actctgcggg	gcctgctgct	ggagccacat	gccaacaagc	tggtcaggac	5100
gtacagtggt	ggtaacaagc	ggaagctgag	caccggcatc	gccctgatcg	gagagcctgc	5160
tgtcatcttc	ctggacgagc	cgtccactgg	catggacccc	gtggcccggc	gcctgctttg	5220
ggacaccgtg	gcacgagccc	gagagtctgg	caaggccatc	atcatcacct	cccacagcat	5280

ggaggagtgt	gaggccctgt	gcacccggct	ggccatcatg	gtgcaggggc	agttcaagtg	5340
cctgggcagc	ccccagcacc	tcaagagcaa	gttcggcagc	ggctactccc	tgcgggccaa	5400
ggtgcagagt	gaagggcaac	aggaggcgct	ggaggagttc	aaggccttcg	tggacctgac	5460
ctttccaggc	agcgtcctgg	aagatgagca	ccaaggcatg	gtccattacc	acctgccggg	5520
ccgtgacctc	agctgggcga	aggttttcgg	tattctggag	aaagccaagg	aaaagtacgg	5580
cgtggacgac	tactccgtga	gccagatctc	gctggaacag	gtcttcctga	gcttcgccca	5640
cctgcagccg	cccaccgcag	aggaggggg	atgaggggtg	gcggctgtct	cgccatcagg	5700
cagggacagg	acgggcaagc	agggcccatc	ttacatcctc	tctctccaag	tttatctcat	5760
cctttatttt	taatcacttt	tttctatgat	ggatatgaaa	aattcaaggc	agtatgcaca	5820
gaatggacga	gtgcagccca	gccctcatgc	ccaggatcag	catgcgcatc	tccatgtctg	5880
catactctgg	agttcacttt	cccagagctg	gggcaggccg	ggcagtctgc	gggcaagctc	5940
cggggtctct	gggtggagag	ctgacccagg	aagggctgca	gctgagctgg	gggttgaatt	6000
tctccaggca	ctccctggag	agaggaccca	gtgacttgtc	caagtttaca	cacgacacta	6060
atctcccctg	gggaggaagc	gggaagccag	ccaggttgaa	ctgtagcgag	gcccccaggc	6120
cgccaggaat	ggaccatgca	gatcactgtc	agtggaggga	agctgctgac	tgtgattagg	6180
tgctggggtc	ttagcgtcca	gcgcagcccg	ggggcatcct	ggaggctctg	ctcccttagg	6240
gcatggtagt	caccgcgaag	ccgggcaccg	tcccacagca	tctcctagaa	gcagccggca	6300
caggagggaa	ggtggccagg	ctcgaagcag	tctctgtttc	cagcactgca	ccctcaggaa	6360
gtegeeegee	ccaggacacg	cagggaccac	cctaagggct	gggtggctgt	ctcaaggaca	6420
cattgaatac	gttgtgacca	tccagaaaat	aaatgctgag	gggacacaaa	aaaaaaaaa	6480
aaaaaaaaaa	a		1			6491
<400> 85 gaattccggt	ttcttcctaa	aaaatgtctg	atggccgctt	tctcggtcgg	caccgccatg	60
aatgccagca	gttactctgc	agagatgacg	gagcccaagt	cggtgtgtgt	ctcggtggat	120
gaggtggtgt	ccagcaacat	ggaggccact	gagacggacc	: tgctgaatgg	acatctgaaa	180
aaagtagata	ataacctcac	ggaagcccag	cgcttctcct	acttgaatag	gagggcagct	240

gtgaacattg	aattcaggga	cctttcctat	teggtteetg	aaggaccctg	gtggaggaag	300
aaaggataca	agaccctcct	gaaaggaatt	tccgggaagt	tcaatagtgg	tgagttggtg	360
gccattatgg	gtccttccgg	ggccgggaag	tccacgctga	tgaacatcct	ggctggatac	420
agggagacgg	gcatgaaggg	ggccgtcctc	atcaacggcc	tgccccggga	cctgcgctgc	480
ttccggaagg	tgtcctgcta	catcatgcag	gatgacatgc	tgctgccgca	tctcactgtg	540
caggaggcca	tgatggtgtc	ggcacatctg	aagcttcagg	agaaggatga	aggcagaagg	600
gaaatggtca	aggagatact	gacagcgctg	ggcttgctgt	cttgcgccaa	cacgcggacc	660
gggagcctgt	caggtggtca	gcgcaagcgc	ctggccatcg	cgctggagct	ggtgaacaac	720
cctccagtca	tgttcttcga	tgagcccacc	agcggcctgg	acagcgcctc	ctgcttccag	780
gtggtctcgc	tgatgaaagg	gctcgctcaa	gggggtcgct	ccatcatttg	caccatccac	840
cagcccagcg	ccaaactctt	cgagctgttc	gaccagcttt	acgtcctgag	tcaaggacaa	900
tgtgtgtacc	ggggaaaagt	ctgcaatctt	gtgccatatt	tgagggattt	gggtctgaac	960
tgcccaacct	accacaaccc	agcagatttt	gtcatggagg	ttgcatccgg	cgagtacggt	1020
gatcagaaca	gtcggctggt	gagagcggtt	cgggagggca	tgtgtgactc	agaccacaag	1080
agagacctcg	ggggtgatgc	cgaggtgaac	ccttttctt	ggcaccgccc	ctctgaagag	1140
gtaaagcaga	caaaacgatt	aaaggggttg	agaaaggact	cctcgtccat	ggaaggctgc	1200
cacagcttct	ctgccagctg	cctcacgcag	ttctgcatcc	tcttcaagag	gaccttcctc	1260
agcatcatga	gggactcggt	cctgacacac	ctgcgcatca	cctcgcacat	tgggatcggc	1320
ctcctcattg	gcctgctgta	cttggggatc	gggaacgaaa	ccaagaaggt	cttgagcaac	1380
teeggettee	tcttcttctc	catgctgttc	ctcatgttcg	cggccctcat	gcctactgtt	1440
ctgacatttc	ccctggagat	gggagtcttt	cttcgggaac	acctgaacta	ctggtacagc	1500
ctgaaggcct	actacctggc	caagaccatg	gcagacgtgc	cctttcagat	catgttccca	1560
gtggcctact	gcagcatcgt	gtactggatg	acgtcgcagc	cgtccgacgc	cgtgcgcttt	1620
gtgctgtttg	ccgcgctggg	caccatgacc	tccctggtgg	cacagtecet	gggcctgctg	1680
atcggagccg	cctccacgtc	cctgcaggtg	gccactttcg	tgggcccagt	gacagecate	1740
ccggtgctcc	tgttctcggg	gttcttcgtc	agcttcgaca	ccatccccac	gtacctacag	1800
tggatgtcct	acatctccta	tgtcaggtat	gggttcgaag	gggtcatcct	ctccatctat	1860
ggcttagacc	gggaagatct	gcactgtgac	atcgacgaga	cgtgccactt	ccagaagtcg	1920

gaggccatcc	tgcgggagct	ggacgtggaa	aatgccaagc	tgtacctgga	cttcatcgta	1980
ctcgggattt	tcttcatctc	cctccgcctc	attgcctatt	tggtcctcag	gtacaaaatc	2040
cgggcagaga	ggtaaaacac	ctgaatgcca	ggaaacagga	agattagaca	ctgtggccga	2100
gggcacgtct	agaatcgagg	aggcaagcct	gtgcccgacc	gacgacacag	agactcttct	2160
gatccaaccc	ctagaaccgc	gttgggtttg	tgggtgtctc	gtgctcagcc	actctgccca	2220
gctgggttgg	atcttctctc	cattcccctt	tctagcttta	actaggaaga	tgtaggcaga	2280
ttggtggttt	tttttttt	tttaacatac	agaattttaa	ataccacaac	tggggcagaa	2340
tttaaagctg	caacacagct	ggtgatgaga	ggcttcctca	gtccagtcgc	tecttageae	2400
caggcaccgt	gggtcctgga	tggggaactg	caagcagcct	ctcagctgat	ggctgcacag	2460
tcagatgtct	ggtggcagag	agtccgagca	tggagcgatt	ccattttatg	actgttgttt	2520
ttcacatttt	catctttcta	aggtgtgtct	cttttccaat	gagaagtcat	ttttgcaagc	2580
caaaagtcga	tcaatcgcat	tcattttaag	aaattatacc	tttttagtac	ttgctgaaga	2640
atgattcagg	gtaaatcaca	tactttgttt	agagaggcga	ggggtttaac	ccgagtcacc	2700
cagctggtct	catacataga	cagcacttgt	gaaggattga	atgcaggttc	caggtggagg	2760
gaagacgtgg	acaccatctc	cactgagcca	tgcagacatt	tttaaaagct	atacacaaaa	2820
ttgtgagaag	acattggcca	actctttcaa	agtctttctt	tttccacgtg	cttcttattt	2880
taagcgaaat	atattgtttg	tttcttccta	aaaaaaaaa	aaaaaaaaaa		2930
<210> 86 <211> 812 <212> DNA <213> Hom	o sapiens					
<400> 86 tttttttt	tttttttt	tttcccaagt	cgacttgact	ttgcttttt	cccccaagt	60
agaactaatg	ctagcttcca	gcttgaaagt	aaaacyccag	tgtggagtga	attttgtgtc	120
taattataaa	cctgtaacca	aaactcagac	atctggtact	ggtctttgca	ttgagattgg	180
tccctgtaaa	acccccttta	aaagcatatt	gcatttagta	cagagctctt	ttttgaaatg	240
aaggctggag	atgtgcattt	ttcacggtgt	taactggttg	tatcttatta	gcaaggagat	300
tggggttttg	agtgtttgcg	tgggtggttt	caatttgcca	gggaacagtg	gcaggctgcc	360
agcaaggcag	taagaagctc	ttggcagcca	aatgggtgca	ttcagggctg	atttatagag	420
acccttggct	teteettete	ctactccctg	tatttatgga	attttgtagc	ttgttagatt	480

ttctgccaga ggggtgggtc	agagcagtgg	aggggagaca	tcgcccatgt	kcttctgcta	540
ctggtccttg ggctgggtgg	ttggtagagg	agatgttgac	actatgagcy	aagggttggc	600
ttttgtaatt acctgaatct	gaaaggaatg	cctaaggtta	ccttggggtt	tatattatgg	660
tgagataggg ttcctggttt	gagtwagtta	atgtcctgga	tatttcttgt	ggsagggggt	720
ggtcaaagag cctgattgct	gacccagtyt	caggcctgtg	gtcgatgacc	tctcggtaat	780
ttcaaagggg gctggarggg	gatatttgac	tt			812
<210> 87 <211> 2775 <212> DNA <213> Homo sapiens <400> 87					
gtactcgcca cggcacccag	gctgcgcgca	cgcggtcccg	gtgtgcagct	ggagagcgag	60
cggccaccgg gagcccccgg	cacagcccgc	gacagacacg	caggagcccg	cgaagatgcc	120
ccggcgcagc ctgcacgcgg	cggccgtgct	cctgctggtg	atcttaaagg	aacagccttc	180
cagcccggcc ccagtgaacg	gttccaagtg	gacttatttt	ggtcctgatg	gggagaatag	240
ctggtccaag aagtacccgt	cgtgtggggg	cctgctgcag	tcccccatag	acctgcacag	300
tgacatcctc cagtatgacg	ccagcctcac	gcccctcgag	ttccaaggct	acaatctgtc	360
tgccaacaag cagtttctcc	tgaccaacaa	tggccattca	gtgaagctga	acctgccctc	420
ggacatgcac atccagggcc	tccagtctcg	ctacagtgcc	acgcagctgc	acctgcactg	480
ggggaacccg aatgacccgc	acggctctga	gcacaccgtc	agcggacagc	acttcgccgc	540
cgagctgcac attgtccatt	ataactcaga	cctttatcct	gacgccagca	ctgccagcaa	600
caagtcagaa ggcctcgctg	taatggatgt	tctcattgag	atgggctcct	tcaatccgtc	660
ctatgacaag atcttcagtc	accttcaaca	tgtaaagtac	aaaggccagg	aagcattcgt	720
cccgggattc aacattgaag	agctgcttcc	ggagaggacc	gctgaatatt	accgctaccg	780
ggggtccctg accacaccc	cttgcaaccc	cactgtgctc	tggacagttt	tccgaaaccc	840
cgtgcaaatt tcccaggagc	agctgctggc	tttggagaca	gccctgtact	gcacacacat	900
ggacgaccct tcccccagag	aaatgatcaa	caacttccgg	caggtccaga	agttcgatga	960
gaggetggta tacacetect	tctcccaagt	gcaagtctgt	actgcggcag	gactgagtct	1020
gggcatcatc ctctcactgg	caatggatgg	cattcttggc	atctgtattg	tggtggtggt	1080
gtccatttgg cttttcagaa	ggaagagtat	caaaaaaggt	gataacaagg	gagtcattta	1140

caagccagcc	accaagatgg	agactgaggc	ccacgcttga	ggtccccgga	gatacaggga	1200
acatccagga	aggaccttgc	tttggaccct	acacacttcg	gctctctgga	cacttgcgac	1260
acctcaaggt	gttctctgta	gctcaatctg	caaacatgcc	aggcctcagg	gatcctctgc	1320
tgggtgcctc	cttgccttgg	gaccatggcc	accccagagc	catccgatcg	atggatggga	1380
tgcactctca	gaccaagcag	caggaattca	aagctgcttg	ctgtaactgt	gtgagattgt	1440
gaagtggtct	gaattctgga	atcacaaacc	aagccatgct	ggtgggccat	taatggttgg	1500
aaaacacttt	catccggggc	tttgccagag	cgtgctttca	agtgtcctgg	aaagtctgct	1560
gcttctccaa	gctttcagac	aagaatgtgc	actctctgct	taggttttgc	ttgggaaact	1620
caacttcttt	cctctggaga	cggggcatct	ccctctgatt	taattatgat	atgacaaaac	1680
ctttaatctg	caccttacaa	ctcggggaca	aatggggaca	ggaaggatca	agttgtagag	1740
agaaaaaaga	aaacaagaga	tatacattgt	gatatattag	ggacactttc	acagtcctgt	1800
cctctggatc	acagacactg	cacagacctt	agggaatggc	aggttcaagt	tccacttctt	1860
ggtggggatg	agaagggaga	gagagctaga	gggacaaaga	gaatgagaag	acatggatga	1920
tctgggagag	tctcactttg	gaatcagaat	tggaatcaca	ttctgtttat	caagccataa	1980
tgtaaggaca	gaataataca	atattaagtc	caaatccaac	ctcctgtcag	tggagcagtt	2040
atgttttata	ctctacagat	tttacaaata	atgaggctgt	tccttgaaaa	tgtgttgttg	2100
ctgtgtcctg	gaggagacat	gagttccgag	atgacccaat	ctgcctttga	atctggagga	2160
aataggcaga	aacaaaatga	ctgtagaact	tattctctgt	aggccaaatt	tcatttcagc	2220
cacttctgca	ggatccctac	tgccaacctg	gaatggagac	ttttatctac	ttctctctct	2280
ctgaagatgt	caaatcgtgg	tttagatcaa	atatatttca	agctataaaa	gcaggaggtt	2340
atctgtgcag	ggggctggca	tcatgtattt	aggggcaagt	aataatggaa	tgctactaag	2400
atactccata	ttattacaag	aatcacacag	acagtttctg	acaggcgcaa	ctcctccatt	2460
ttaataaaga	aggtgagaac	cctgtggaga	tgagtcagtg	ccatgactga	gaaggaaccg	2520
acccctagtt	gagagcacct	tgcagttccc	cgagaacttt	ctgattcaca	gtctcatttt	2580
gacagcatga	aatgtcctct	tgaagcatag	ctttttaaat	atcttttcc	ttctactcct	2640
cectetgaet	ctaagaattc	tatattatgg	aatcgcttga	acccaggagg	cggaggttgc	2700
agtaagccaa	ggtcatgcca	ctgcactcta	gcctgggtga	. cagagcgaga	ctccatctca	2760
aaaaaaaaa	aaaaa					2775

<210> <211> <212> <213>	88 848 DNA Homo	sapiens					
<400> gacatgg	88 gagc	tgttcctcgc	gggccgccgg	gtgctggtca	ccggggcagg	caaaggtata	60
gggcgcg	ggca	cggtccaggc	gctgcacgcg	acgggcgcgc	gggtggtggc	tgtgagccgg	120
actcago	gegg	atcttgacag	ccttgtccgc	gagtgcccgg	ggatagaacc	cgtgtgcgtg	180
gacctg	ggtg	actgggaggc	caccgagcgg	gcgctgggca	gcgtgggccc	cgtggacctg	240
ctggtga	aaca	acgccgctgt	egecetgetg	cagcccttcc	tggaggtcac	caaggaggcc	300
tttgaca	agat	cctttgaggt	gaacctgcgt	gcggtcatcc	aggtgtcgca	gattgtggcc	360
aggggct	ttaa	tagcccgggg	agtcccaggg	gccatcgtga	atgtctccag	ccagtgctcc	420
cageggg	gcag	taactaacca	tagcgtctac	tgctccacca	agggtgccct	ggacatgctg	480
accaag	gtga	tggccctaga	gctcgggccc	cacaagatcc	gagtgaatgc	agtaaacccc	540
acagtg	gtga	tgacgtccat	gggccaggcc	acctggagtg	acccccacaa	ggccaagact	600
atgctg	aacc	gaatcccact	tggcaagttt	gctgaggtag	agcacgtggt	gaacgccatc	660
ctcttt	ctgc	tgagtgaccg	aagtggcatg	accacgggtt	ccactttgcc	ggtggaaggg	720
ggatta	tggg	cctgctgagc	tccctccaca	cacctcaagc	cccatgccgt	gctcatccta	780
cccca	atcc	ctccaataaa	cctgattctg	ctgcccaaaa	aaaaaaaaa	aaaaaaaaaa	840
aaaaaa	aa						848
<210> <211> <212> <213>	89 254 DNA Hom	_					
<400> gctgcc	89 gctg	ccgcacctcc	gtagctgact	cggtactctc	tgaagatggc	agaagctcac	60
caagct	gtgg	cctttcagtt	cacggtcact	ccggacggga	ttgacctgcg	gctgagccat	120
gaagct	ctta	gacaaatcta	tctctctgga	cttcattcct	ggaaaaagaa	gttcatcaga	180
ttcaag	aacg	gcatcatcac	tggcgtgtac	ccggcaagcc	cctccagttg	gcttatcgtg	240
gtggtg	ıggcg	tgatgacaac	gatgtacgcc	aagatcgacc	cctcgttagg	aataattgca	300
aaaatc	aatc	ggactctgga	aacggccaac	tgcatgtcca	gccagacgaa	gaacgtggtc	360
agcggc	gtga	tqtttggcac	cggcctgtgg	gtggccctca	tcgtcaccat	gcgctactcc	420

ctgaaagtgc	tgctctccta	ccacgggtgg	atgttcactg	agcacggcaa	gatgagtcgt	480
gccaccaaga	tctggatggg	tatggtcaag	atcttttcag	gccgaaaacc	catgttgtac	540
agcttccaga	catcgctgcc	tegeetgeeg	gtcccggctg	tcaaagacac	tgtgaacagg	600
tatctacagt	cggtgaggcc	tcttatgaag	gaagaagact	tcaaacggat	gacagcactt	660
gctcaagatt	ttgctgtcgg	tcttggacca	agattacagt	ggtatttgaa	gttaaaatcc	720
tggtgggcta	caaattacgt	gagcgactgg	tgggaggagt	acatctacct	ccgaggacga	780
gggccgctca	tggtgaacag	caactattat	gccatggatc	tgctgtatat	ccttccaact	840
cacattcagg	cagcaagagc	cggcaacgcc	atccatgcca	tcctgcttta	caggcgcaaa	900
ctggaccggg	aggaaatcaa	accaattcgt	cttttgggat	ccacgattcc	actctgctcc	960
gctcagtggg	agcggatgtt	taatacttcc	cggatcccag	gagaggagac	agacaccatc	1020
cagcacatga	gagacagcaa	gcacatcgtc	gtgtaccatc	gaggacgcta	cttcaaggtc	1080
tggctctacc	atgatgggcg	gctgctgaag	ccccgggaga	tggagcagca	gatgcagagg	1140
atcctggaca	atacctcgga	gcctcagccc	ggggaggcca	ggctggcagc	cctcaccgca	1200
ggagacagag	ttccctgggc	caggtgtcgt	caggcctatt	ttggacgtgg	gaaaaataag	1260
cagtctcttg	atgctgtgga	gaaagcagcg	ttcttcgtga	cgttagatga	aactgaagaa	1320
ggatacagaa	gtgaagaccc	ggatacgtca	atggacagct	acgccaaatc	tctactacac	1380
ggccgatgtt	acgacaggtg	gtttgacaag	tcgttcacgt	ttgttgtctt	caaaaacggg	1440
aagatgggcc	tcaacgctga	acactcctgg	gcagatgcgc	cgatcgtggc	ccacctttgg	1500
gagtacgtca	tgtccattga	cagcetecag	ctgggctatg	cggaggatgg	gcactgcaaa	1560
ggcgacatca	atccgaacat	tccgtacccc	accaggctgc	agtgggacat	cccgggggaa	1620
tgtcaagagg	ttatagagac	ctccctgaac	accgcaaatc	ttctggcaaa	cgacgtggat	1680
ttccattcct	tcccattcgt	agcctttggt	aaaggaatca	tcaagaaatg	tcgcacgagc	1740
ccagacgcct	ttgtgcagct	ggccctccag	ctggcgcact	acaaggacat	gggcaagttt	1800
tgcctcacat	acgaggcctc	catgacccgg	ctcttccgag	aggggaggac	ggagaccgtg	1860
cgctcctgca	ccactgagtc	atgcgacttc	gtgcgggcca	tggtggaccc	ggcccagacg	1920
gtggaacaga	ggctgaagtt	gttcaagttg	gcgtctgaga	agcatcagca	tatgtatcgc	1980
ctcgccatga	ccggctctgg	gatcgatcgt	cacctcttct	gcctttacgt	ggtgtctaaa	2040
tatctcgctg	tggagtcccc	tttccttaag	gaagttttat	ctgagccttg	gagattatca	2100
acaagccaga	cccctcagca	gcaagtggag	ctgtttgact	tggagaataa	cccagagtac	2160

gtgtccagcg gagggggctt tggaccggtt gctgatgacg gctatggtgt gtcgtaca	tc 2220
cttgtgggag agaacctcat caatttccac atttcttcca agttctcttg ccctgaga	.cg 2280
gggattataa gtcaaggacc aagttcagat acttgagaca aagtggaaag tctcagca	ta 2340
tggaaacaag gccttggagg agaccatgga catcaccaag ttcatgtgct gggctgga	aa 2400
gaaaagcctg ttgattttca cttgctgtgc atttattcat ccattccatt	gc 2460
tgagaacagt gcctgacaca taaaagatgc tcaataaata tgttaaaagt aaaaaaaa	aa 2520
aaaaaaaaaa aaaaaaaa	2546
<210> 90 <211> 2566 <212> DNA <213> Homo sapiens	
<pre><400> 90 cgtcgccgtc cccgtctcct gccaggcgcg gagccctgcg agccgcgggt gggcccca</pre>	ıgg 60
cgcgcagaca tgggctgctc cgccaaagcg cgctgggctg ccggggcgct gggcgtcg	jcg 120
gggctactgt gcgctgtgct gggcgctgtc atgatcgtga tggtgccgtc gctcatca	ag 180
cagcaggtcc ttaagaacgt gcgcatcgac cccagtagcc tgtccttcaa catgtgga	ag 240
gagateceta teceetteta teteteegte taettetttg aegteatgaa eeceageg	gag 300
atcctgaagg gcgagaagcc gcaggtgcgg gagcgcgggc cctacgtgta cagggagt	cc 360
aggcacaaaa gcaacatcac cttcaacaac aacgacaccg tgtccttcct cgagtacc	gc 420
accttccagt tccagccctc caagtcccac ggctcggaga gcgactacat cgtcatgc	cc 480
aacatcctgg tcttgggtgc ggcggtgatg atggagaata agcccatgac cctgaagc	tc 540
atcatgacct tggcattcac caccctcggc gaacgtgcct tcatgaaccg cactgtgg	igt 600
gagatcatgt ggggctacaa ggaccccctt gtgaatctca tcaacaagta ctttccag	gc 660
atgttcccct tcaaggacaa gttcggatta tttgctgagc tcaacaactc cgactctg	gg 720
ctcttcacgg tgttcacggg ggtccagaac atcagcagga tccacctcgt ggacaagt	.gg 780
aacgggctga gcaaggttga cttctggcat tccgatcagt gcaacatgat caatggaa	act 840
tetgggcaaa tgtggccgcc ettcatgact cetgagteet egetggagtt etacagee	cg 900
gaggcctgcc gatccatgaa gctaatgtac aaggagtcag gggtgtttga aggcatcc	ecc 960
acctateget tegtggetee caaaaccetg tttgccaacg ggtccateta cecaccea	ac 1020
gaaggettet geeegtgeet ggagtetgga atteagaaeg teageaeetg eaggttea	igt 1080

gcccccttgt	ttctctccca	tcctcacttc	ctcaacgccg	acccggttct	ggcagaagcg	1140
gtgactggcc	tgcaccctaa	ccaggaggca	cactccttgt	tcctggacat	ccacccggtc	1200
acgggaatcc	ccatgaactg	ctctgtgaaa	ctgcagctga	gcctctacat	gaaatctgtc	1260
gcaggcattg	gacaaactgg	gaagattgag	cctgtggtcc	tgccgctgct	ctggtttgca	1320
gagagcgggg	ccatggaggg	ggagactctt	cacacattct	acactcagct	ggtgttgatg	1380
cccaaggtga	tgcactatgc	ccagtacgtc	ctcctggcgc	tgggctgcgt	cctgctgctg	1440
gtccctgtca	tctgccaaat	ccggagccaa	gagaaatgct	atttattttg	gagtagtagt	1500
aaaaagggct	caaaggataa	ggaggccatt	caggcctatt	ctgaatccct	gatgacatca	1560
gctcccaagg	gctctgtgct	gcaggaagca	aaactgtagg	gtcctgagga	caccgtgagc	1620
cagccaggcc	tggccgctgg	gcctgaccgg	cccccagcc	cctacacccc	gattataaag	1680
gactctccca	gcagacagcc	ccccagcccc	acagcctgag	cctcccagct	gccatgtgcc	1740
tgttgcacac	ctgcacacac	gccctggcac	acatacacac	atgcgtgcag	gcttgtgcag	1800
acactcaggg	atggagctgc	tgctgaaggg	acttgtaggg	agaggctcgt	caacaagcac	1860
tgttctggaa	ccttctctcc	acgtggccca	caggetgace	acaggggctg	tgggtcctgc	1920
gteceettee	tegggtgage	ctggcctgtc	ccgttcagcc	gttgggccag	gattactaca	1980
ctccaaggtg	aaacactgca	gtcccggtgt	ggtggctccc	catgcaggac	gggccaggct	2040
gggagtgccg	ccttcctgtg	ccaaattcag	tggggactca	gtgcccaggc	cctggcacga	2100
gctttggcct	tggtctacct	gccaggccag	gcaaagcgcc	tttacacagg	cctcggaaaa	2160
caatggagtg	agcacaagat	gccctgtgca	gctgcccgag	ggtatacgaa	caccccggcc	2220
ggactttgat	ccccccgaag	tcttcacagg	cactgcatcg	ggttgtctgg	cgcccttttc	2280
ctccagccta	aactgacatc	atcctatgga	ctgagccggc	cactctctgg	ccgaagtggc	2340
gcaggctgtg	cccccgagct	gcccccaccc	cctcacaggg	tccctcagat	tataggtgcc	2400
caggctgagg	tgaagaggcc	tgggggccct	gccttccggg	cgctcctgga	ccctggggca	2460
aacctgtgac	ccttttctac	tggaatagaa	atgagtttta	tcatctttga	aaaataattc	2520
actcttgaag	taataaacgt	ttaaaaaaat	ggaaaaaaaa	aaaaaa		2566

<210> 91 <211> 2056 <212> DNA <213> Homo sapiens

<400> 91 tcgcagacag	ctcgggggaa	cagtggcggc	tteggeegge	ggtccttgcg	ctccccaaca	60
gcggcgcggg	cgggtgagcc	gtcggggcac	agtcccggtg	ctcttctgtt	tctcagtctt	120
cgcgcgaccc	tcgtgcggtg	ccacacgggg	cgggctacga	gctgctcatc	cagaagttcc	180
tcagcctgta	cggcgaccag	atcgacatgc	accgcaaatt	cgtggtgcag	ctgttcgccg	240
aggagtgggg	ccagtacgtg	gacttgccca	agggtttcgc	ggtgagcgag	cgctgcaagg	300
tgcgcctcgt	gccgctgcag	atccagctca	ctaccctggg	aaatcttaca	ccttcaagca	360
ctgtgttttt	ctgctgtgat	atgcaggaaa	ggttcagacc	agccatcaag	tattttgggg	420
atattattag	cgtgggacag	agattgttgc	aaggggcccg	gattttagga	attcctgtta	480
ttgtaacaga	acaataccct	aaaggtcttg	ggagcacggt	tcaagaaatt	gatttaacag	540
gtgtaaaact	ggtacttcca	aagaccaagt	tttcaatggt	attaccagaa	gtagaagcgg	600
cattagcaga	gattcccgga	gtcaggagtg	ttgtattatt	tggagtagaa	actcatgtgt	660
gcatccaaca	aactgccctg	gagctagttg	gccgaggagt	cgaggttcac	attgttgctg	720
atgccacctc	atcaagaagc	atgatggaca	ggatgtttgc	acgcctcacg	tctcgctcga	780
acggggatca	tagtgaccac	gagtgaggct	gttatgagtt	cagctggtag	ctgataagga	840
cgcatcgcaa	aattcaagga	aattcagaat	ctaattaagg	acgagtgctc	cagagtcggg	900
tctgctttcc	aaagtatagg	acatttgaag	aactggtatg	ctactcactg	gtgaaggaca	960
gtcaggtgaa	ggactgtaag	cccacacaag	ctcttcttat	ctctactaga	attaaaatgt	1020
taagtcaaaa	acggctcctt	ttttgcgcct	cctagtgaaa	cttaaccagc	tagaccattt	1080
gagtaccagc	atttagttac	aaacgtcaaa	ggcttccggt	gctgcttacc	ttccttttt	1140
gttaatgtgc	ttttatttat	taaaaaaaat	tacaatgaag	atgcctgttt	tgtctctact	1200
gtgtactctg	atcgtatctt	tccaaagtgc	agactcttgt	gaagttttct	taaattgttc	1260
actttaaaga	aaatgacgta	ccaacaatga	tttggctttt	atattactgt	aagatgttat	1320
aatgttaatg	tggatgtagt	gcttttactt	tacagattga	ttggaataag	attattgcat	1380
atgaatttac	ccacaggact	ctgaatcatg	ttacccactc	ccctcacaat	gttgtccact	1440
tagtgagttg	cattgatcta	tccgtaccaa	atgatgttga	ataattacat	atctttcttg	1500
actatactga	tttcttattt	tggtcactat	tactaaatct	ctgttaatat	tctctcttt	1560
aactgaaaag	ggatgggata	gaagggtttg	caatgccata	ttattggtgg	agggctgttt	1620
taacatcttt	gaagtatggc	ttgctgaata	tctttaccaa	catcttgaat	atatattcta	1680

gtgtccacaa gatttagcaa aaaga	ataaag cttgggtgga	atatcatttt	aaaatgttca	1740
tgttctgttc tatattttct tcace	ctactc tccaaatatt	gtaatgcaaa	aagtctcagt	1800
aatgatttgg tagtattaat tttg	tggtca ttgtttctct	tcgataaatt	tattttcatt	1860
aaatacttgt tagagggttt tgaaa	atgttt ttcaaatatg	tgaaatgtga	aactgctgtc	1920
ttttatatta aagtaattaa agaaa	aatgta ttgtgattga	aattattttg	gcctccacaa	1980
gatggeteta tgagtattet teeag	gggatt ctaatattta	tttaaggtaa	taaaatcttg	2040
acatttataa tctttc				2056
<210> 92 <211> 3163 <212> DNA <213> Homo sapiens				
<400> 92 cctttgccct gaaggggct ggatg	gggcaa ggcggccgcg	atggctcgag	ctcgggcggt	60
ggeggeggtg geeggaggeg geggt	geete eteeteeteg	ccccggcgcc	ggcggtgatc	120
cgagcgagcg gccgcggccc ccgat	gagac tgctggcggg	ctggctgtgc	ctgagcctgg	180
cgtccgtgtg gctggcgcgg aggat	gtgga cgctgcggag	cccgctcacc	cgctccctgt	240
acgtgaacat gactagcggc ccggg	gtgggc cggcggcggc	cgcgggcggc	aggaaggaga	300
accaccagtg gtatgtgtgc aacag	gagaga aattatgcga	atcactccag	gctgtctttg	360
ttcagagtta ccttgatcaa ggaac	cacaga tottottaaa	caacagcatt	gagaaatcgg	420
gctggctatt tatccaatta tatca	attett ttgtgteate	tgtttttagc	ctgtttatgt	480
ctagaacatc tatcaatggg ttgct	aggaa gaggctcaat	gtttgtgttt	tcaccagatc	540
agtttcagag actgcttaaa attaa	atccag actggaaaac	ccacagactt	cttgatttag	600
gtgctggaga tggagaagtc acaaa	aatca tgagccctca	ttttgaagaa	atctatgcca	660
ctgagettte tgaaactatg atate	ggcagc ttcagaaaaa	gaaatacaga	gtccttggta	720
taaatgaatg gcagaatacg gggtt	ccagt atgatgtcat	cagctgcctg	aacttgctgg	780
accgctgtga tcagcccctg acttt	gttaa aagatatcag	aagtgtcttg	gagccaacta	840
gaggcagggt catcettgee ettgt	cetee eettteatee	ctatgtggaa	aacgtaggtg	900
gcaagtggga gaaaccatca gaaat	tttgg aaatcaaagg	acagaactgg	gaagaacaag	960
tgaatagtct gcctgaagtt ttcac	gaaaag ctggttttgt	tatcgaagct	ttcaccagac	1020
taccatacct gtgtgaaggc gacat	gtata atgactacta	cgttctggat	gacgctgtct	1080

ttgttctcaa	accagtataa	acacgtggag	gtcgaagtct	tcagagtccg	caccctccgg	1140
gatgtgccct	tggaagaggg	tctgtgttca	caattacgtg	aagggaggac	ccttggggac	1200
cgccattcta	aatatcatgt	aggaatttaa	aaagccaaaa	tactaattat	ttctttgtag	1260
tgtgtaaagg	aatgtttta	aaagacaaaa	acccaactct	ttgtggattt	ttatcaactc	1320
tttactcaga	gccactctcc	aatgcaggtc	acactccaat	tatgatggaa	gatattttt	1380
atacttaatt	gcagtaggga	ctcattccca	gacaaagcaa	tagtcacgac	ttcatggaac	1440
caatcaatgg	attgttttt	gaagactggc	aataaagctg	tccattcaat	tccaaatact	1500
ggttttaagg	tatagccact	gatattcttt	catgtttaga	aattctttct	gttattattc	1560
aagaaaatgt	ttttaatcat	gctaataaac	ttttttggag	atgactttgg	catcatgttt	1620
gaattcatat	aaagctcccc	tagcattttt	tattggtttg	gcttcaggag	tacccaaata	1680
gtagcattat	gagaatgacg	cagacaattt	gaataggggg	gaaggaaggc	ttcagacttg	1740
ggggaagggg	agattattgc	aaattgcagt	gaacactgag	tcagtaaaaa	aaaaaaacag	1800
aaacaaaaac	ccagcctcat	tcagatacag	aacttcaggg	acccctcccc	ccaccccccc	1860
agttaatgct	gctgtgaaaa	atgcaaaata	acctggttct	gactttgtga	tcactcatgt	1920
cccatacact	gaactttgtt	tttttctgga	caatctcagg	ttctcagaat	tgaaacattc	1980
agttttgtct	actgacaaaa	tgcaactaaa	aatgttttaa	ttcaacttct	tactctacac	2040
ttatatacct	ctctcccaga	gcttggctct	tccctgaaat	ccttaaagga	gtttattatt	2100
tgccaagaat	atggtttgat	gaagaccgtg	tcagactcat	gcattctgga	atccgtgagt	2160
gcctccaacc	ataaacccag	aaatgctgcc	atagaggaac	ccattagcaa	gatcaataac	2220
catcgtggat	attccaaaga	gcagagcatt	taacccagaa	tctgaaatct	cagtaataac	2280
agaaatgtca	atatgagatt	gtggttatta	acaatatgtt	atcctcacta	ctttatttct	2340
tttttcatcc	aggtgtttca	ttaagtattc	tcatttatat	gctcatagaa	gtcatcagat	2400
caacacattc	actccaacac	ctgggtataa	aggcgaatta	aaacctgaag	aattacttta	2460
ttattcatta	agaactgcat	tcccacatcc	tcacaccaat	atcttccact	gttactgtgc	2520
agtcataata	agagttgggt	tatgtgattt	atgcaaaatt	gttattggtg	tgttctaatg	2580
attttttcc	aggaattcaa	gtaagtgaag	tacaaatact	tagcaccata	gattgtaaaa	2640
atagaaagag	gaaatgagaa	aacttaatgt	cgttcttgta	cagttgagtt	ttgcttcttt	2700
ataaactgtc	tgttaaaatc	aggggttgct	gttagactgt	caagcagaag	tgatggatgt	2760
tcaaggaggc	aggttgcccc	aaagtgtttt	ctaactttca	agtagagaac	tttatgctct	2820

aataagaaaa atacaactca ttcttaacca cccccccaaa acagagaaaa cacatacatt	2880
tatgcatttt aaagataaaa agtagtttct caaaaaaatc tgaagttctc tgaaaaccag	2940
cttattaaaa gtgctgtttt gtggtgaaaa ttgaaaccaa atccactcac atttcctatc	3000
gggtcttgaa attcttggtg gtgtgtcacc attccactag atggcagtgt tgcttactga	3060
gtgtcaatgg cttttttccc cgtaaatgga atcatgtttt tctcccccaa agtacaataa	3120
agctgccttg tctgcaccaa aaacaaaaaa aaaaaaaaaa	3163
<210> 93 <211> 1250 <212> DNA <213> Homo sapiens	
<400> 93 aatteggeae gagggeaggt geaggegeae geggegagag egtatggage egageegtta	60
gegegegeeg teggtgagte agteegteeg teegteegte egteggggeg eegeagetee	120
cgccaggccc agcggccccg gcccctcgtc tccccgcacc cggagccacc cggtggagcg	180
ggccttgccg cggcagccat gtccatgggc ctggagatca cgggcaccgc gctggccgtg	240
ctgggctggc tgggcaccat cgtgtgctgc gcgttgccca tgtggcgcgt gtcggccttc	300
atcggcagca acatcatcac gtcgcagaac atctgggagg gcctgtggat gaactgcgtg	360
gtgcagagca ccggccagat gcagtgcaag gtgtacgact cgctgctggc actgccacag	420
gacetteagg eggeeegege ceteategtg gtggeeatee tgetggeege ettegggetg	480
ctagtggcgc tggtgggcgc ccagtgcacc aactgcgtgc aggacgacac ggccaaggcc	540
aagatcacca tcgtggcagg cgtgctgttc cttctcgccg ccctgctcac cctcgtgccg	600
gtgtcctggt cggccaacac cattatccgg gacttctaca accccgtggt gcccgaggcg	660
cagaagegeg agatgggege gggeetgtae gtgggetggg eggeegegge getgeagetg	720
ctggggggcg cgctgctctg ctgctcgtgt cccccacgcg agaagaagta cacggccacc	780
aaggtegtet acteegegee gegeteeace ggeeegggag ceageetggg cacaggetae	840
gaccgcaagg actacgtcta agggacagac gcagggagac cccaccacca ccaccaccac	900
caacaccacc accaccaccg cgagctggag cgcgcaccag gccatccagc gtgcagcctt	960
gcctcggagg ccagcccacc cccagaagcc aggaagcccc cgcgctggac tggggcagct	1020
tecceageag ceaeggettt gegggeeggg eagtegaett eggggeeeag ggaeeaaeet	1080
gcatggactg tgaaacctca cccttctgga gcacggggcc tgggtgaccg ccaatacttg	1140

accaccccgt cgagccccat cgggccgctg cccccatgtc gcgctgggca gggaccggca	1200
gccctggaag gggcacttga tatttttcaa taaaagcctc tcgttttagc	1250
<210> 94 <211> 1146 <212> DNA <213> Homo sapiens	
<400> 94 ctttecttge acceteaceg catatggaac teetggegte gtgteecagg teacgeetgt	60
ccccgtgggg aggctgggcc cctccccca gccactcccg agacttgaga cctctgcctc	120
aggacgatgg gtgggaaggg gcttgcggcg tttgcctcag catggagggc ggggccgcgg	180
cagccacccc cacagcactg cettactacg tggeettete ceagetgetg ggeetgacet	240
tggtggccat gaccggcgcg tggctcgggc tgtaccgagg cggcattgcc tgggagagcg	300
acctgcagtt caacgcgcac cccctctgca tggtcatagg cctgatcttc ctgcagggaa	360
atgecetget ggtttacegt gtetteagga acgaagetaa acgeaceace aaggteetge	420
acgggctgct gcacatcttt gcgctcgtca tcgccctggt tggcttggtg gcggtgttcg	480
actaccacag gaagaagggc tacgctgacc tgtacagcct acacagctgg tgcgggatcc	540
ttgtctttgt cctgtacttt gtgcagtggc tggtgggctt cagcttcttc ctgttccccg	600
gagetteatt eteeetgegg ageegetace geecacagea catettettt ggtgetacea	660
tetteeteet tteegtggge accgeeetge tgggeetgaa ggaggeaetg etgtteaace	720
tegggggcaa gtatagegea tttgageeeg agggtgteet ggeeaaegtg etgggeetge	780
tgctggcctg cttcggtggg gcggtgctct acatcttgac ccgggccgac tggaagcggc	840
cttcccaggc ggaagagcag gccctctcca tggacttcaa gacgctgacg gagggagata	900
geceeggete ecagtgatge geceggeegg ecetgggggt tegeggggtg tettettgee	960
tgcccctgct gaggcgtctt caggactgca ggctccggag agtggctctg gcagcaggcg	1020
ggcgcgtggg tgcagctgca tctgtttgag tgctgctttc tggggtcagg tctccgcctc	1080
ctctgcttct cctttctccg ctgctataga ccagttcatt gtgtgtgaaa aaaaaaaaaa	1140
aaaaaa	1146

<210> 95 <211> 543 <212> DNA <213> Homo sapiens

```
<220>
<221> misc feature
<222> (330)..(330)
<223> n is a, c, g, or t
<400> 95
                                                                      60
ttttacaaat tatatacatt tatttttaat aattttaaat aacactcttg tataaattct
ttcatatatt caaatcatac acaaatttag aaatgcatga tgaagcctag tacagcatat
                                                                     120
                                                                     180
gtatgagaca cattttttaa gtttgtgtta gaattttagt gacataaata caagtttaat
gtttcagaaa cattccctaa ttgctcggcc tataatttaa tgtattatag agtgcttatg
                                                                     240
cctagcatta caacttgact ttaaatcatt tagcttttgg actaacttag atctgaagcc
                                                                     300
                                                                     360
ctgggttact ttctagggct gctgctgcan aacaagtaac aattcctacc cacatagccc
                                                                     420
aaaatatagg aaccagggat gttcattata agtggtgtta tgttcaccaa gcatcctaaa
aagtgtagga ccaaggtgaa tgatctaata accccattcc aatcaaagct gtcaagagga
                                                                     480
                                                                     540
agtattgttg ctttagtttt ctactcccaa aacagcctta aaggggtaaa tatccctcgt
                                                                     543
gcc
<210> 96
<211> 392
<212> DNA
<213> Homo sapiens
<400> 96
ttttttttt tttttttt ttttttttt ttaggaaaac aaaatattt tattagccct
                                                                      60
taacagaaga aaaacccaaa tggcaaataa atacatgaaa atgaacatac tgtccaccag
                                                                     120
attggctaat tggagaaggt atgcataaat gagctcccat atattgctgg taaaaaccac
                                                                     180
tatggaaaac tttggcatta gttagtgcaa ctgacaatat acatattcct atatccagcc
                                                                     240
attctaaatc ttaaacataa atagacaagt tgacagcagt atattcataa aaagaaatac
                                                                     300
aaqqqqaaaa gataccttta tatqqaaaaa acattggtaa aaacattaaa gaatcagaca
                                                                     360
aaaggatatg taacatacgt ttctgtttat ag
                                                                     392
<210> 97
<211>
      962
<212> DNA
<213> Homo sapiens
<400> 97
agatgggcta tgtgaatatg tttttaaaca tctgatatgt gcatgaaaca aaaaacactt
                                                                      60
```

120

gaagttatta	tgtatacaat	tctgtgggat	gggacttcat	tcaggattgg	ttttcaagtt	120
tgatttcctg	agggattttt	tagttgtttg	tgaaagaacc	ccaggtctac	ttttgaaatt	180
ttgtattata	attgtaatgt	tgcccatggt	taaaaaaaaa	aagtgttcag	tgatctatgt	240
ctcctactac	tcctatttct	ctgtttttcc	tctgcaggag	cttgctgctg	ttaacagtta	300
ttcttccaag	ttgtttcttt	gtggggagat	gggaggtggg	aggaaatata	aacatatatg	360
tatagatctt	tcaaaatata	tgacggtata	cccgtatgtt	ctgagtcttg	ctgtattatt	420
acctggtaat	atttagaaac	atttattttg	agataaaggc	agagcacttt	taagttgaac	480
ctgtagtttt	aaaacagtac	atttcaagta	agccaaagca	gagaagtaaa	tgtatttttc	540
attgttgtat	cagaattttg	aatttactat	tttaacaaat	tcaagagttt	gtagctgatc	600
tatttcttcc	cctcaggcat	accaaatagg	tcatttgtca	accgatttaa	gaaatgttta	660
gaaaacgaac	actttgggga	aagcggggaa	ccaattgata	ttaagtggga	tgtgccataa	720
ctactttagt	tgacattcat	taccctggat	gatacgtgaa	ggaaatttta	acatgcgtac	780
caggattggt	taagcttgtg	tgtcatcgac	gaacaaaaaa	agccgggagt	ccagggtcac	840
caagtctttg	caatctgggt	catccaaagg	tatctcaaag	aatgagcgtt	ttgttggaca	900
tccataggca	acaaggcaca	atctgtcaag	agacgagaac	gaaaacaaaa	ttcaagggac	960
aa						962
<210> 98 <211> 528 <212> DNA <213> Homo	o sapiens					
	tttgagaagc	catttattt	gcagccttca	gtccaaaaaa	agtcaacatt	60
ttcagaattt	ttttatataa	gttgtaggtc	atttttataa	caataaactt	tctattatct	120
atttatctct	cacatacatt	tcatgtatcc	tgagtattat	gttacaacaa	tctgctcttg	180
atagtaatgt	tcctgataga	ttaaaagatt	gagaaatact	tgaagaacga	tcaaagatac	240
aatgagcatg	gtatactttt	gggttaaaat	gtattctttg	ataactgatg	tcatatagat	300
ccctaagtaa	atcaaatatt	taatttccta	catctgtcta	ccttagttaa	ctggcccatt	360
cctataagct	taacaaaaac	tcactttaca	attatttaaa	aaaaacattt	aagagatttt	420
tagaagttaa	atggaaagat	acttttggac	attacaatat	ttttaatgag	ttattattt	480
aaaattagag	atttcacata	aaaaccagga	ttctttgttt	tctcttta		528

```
<210> 99
<211> 455
<212> DNA
<213> Homo sapiens
<400> 99
                                                                      60
tttttttttg ggtaagacac aatttatggg aaaatttaaa acccacaaca ctatgtattt
                                                                     120
ctatatgtaa acatatagat atattaatac atagcaaaaa gatatttgag gaatatatac
                                                                     180
tagagaccaa tagttactac catttgggag cactaccaaa gggcactttg acaatatatg
                                                                     240
ttttttattc ttttcctaga acattttctt acataattaa atacaaaatg aggaactttc
                                                                     300
atatttctag gaagtaccac atacaatgat ttccttaaaa tagcttgcta ctaaagctag
                                                                     360
agtttagcag ataccacttc tttctacttt tcaacattat actttatcct tgctatccct
                                                                     420
caccaattct ctcattgatc tacacatgtt caaatgtaaa gaaatcacct tagctttttc
                                                                     455
ttaaaatacg tgatagtgaa gagatgatac agttg
<210> 100
<211> 605
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
      (229)..(229)
<222>
<223> n is a, c, g, or t
<400> 100
tgaaacaaac gccgggttta atgtagggca caggcacccc ggagaagtca gctccgtggg
                                                                      60
aaccgtgggc tcagagcacc caggtcatgg tggggcaggg ccaggcctca cctggggagg
                                                                     120
                                                                     180
cccagaaagg gagggccaca ctcaaggtcc agggcaagtc cacgtgcaga cggagccctg
cageceacae tgetgttgee aggtgtgget gegegggaea eteeteggng acaagggeag
                                                                     240
cagtccagag cacaggaagg aaatgtaget tetcagtget ggggtgcaag getgagggge
                                                                     300
cgatggggga caatggccac caccaggagg cagcccgggc tcacagacca tcttttgcca
                                                                     360
                                                                     420
gcctqtacac ccqcttcacc ctggcatagg gccccaqqqa gtcctcaaac acaaaatccc
agagcacett caeccaggag tggtgetgeg geaggtggte gtagtacteg ggegegatet
                                                                     480
tccgcaccag cgggaggttg tagccccgga tgctggggaa gtcgtggtgc tcacgtgtag
                                                                     540
cccacattga agggatcagt tggaggccca tagtaggagt ggtctgtggc cctgaggaac
                                                                     600
```

atgta						605
<210> 101 <211> 950 <212> DNA <213> Hom						
<400> 101						60
			ggagtctggg			60
gctccagaga	catggggtcg	accgactcca	agctgaactt	ccggaaggcg	gtgatccagc	120
tcaccaccaa	gacgcagccc	gtggaagcca	ccgatgatgc	cttttgggac	cagttctggg	180
cagacacagc	cacctcggtg	caggatgtgt	ttgcactggt	gccggcagca	gagatccggg	240
ccgtgcggga	agagtcaccc	tccaacttgg	ccaccctgtg	ctacaaggcc	gttgagaagc	300
tggtgcaggg	agctgagagt	ggctgccact	cggagaagga	gaagcagatc	gtcctgaact	360
gcagccggct	gctcacccgc	gtgctgccct	acatctttga	ggaccccgac	tggaggggct	420
tcttctggtc	cacagtgccc	ggggcagggc	gaggagggca	gggagaagag	gatgatgagc	480
atgccaggcc	cctggccgag	tccctgctcc	tggccattgc	tgacctgctc	ttctgcccgg	540
acttcacggt	tcagagccac	cggagagcac	tgtggactcg	gcagaggacg	tccactccct	600
ggacagctgt	gaatacatct	gggaggctgg	tgtgggcttc	gctcactccc	cccagcctaa	660
ctacatccac	gatatgaacc	ggatggagct	gctgaaactg	ctgctgacat	gcttctccga	720
ggccatgtac	ctgcccccag	ctccggaaag	tggcagcacc	aacccatggg	ttcagttctt	780
ttgttccacg	gagaacagac	atgccctgcc	cctcttcacc	tccctcctca	acaccgtgtg	840
tgcctatgac	cctgtgggct	acgggatccc	ctacaaccac	ctgctcttct	ctgactacmg	900
ggaaccctgg	ttggaggagg	ctgccaaggt	gctcattgtt	actttggaca		950
<210> 102 <211> 961 <212> DNA <213> Homo	o sapiens					
<400> 102 gaaaattgta	tggagaactt	aaaacatcac	gaatatttt	aataggatcc	gcagacaccc	60
aaaggagaag	attggtattt	tccaggtatt	tccaacttga	gttcaaccca	aagcctttga	120
aaggaatgca	ttaccacatg	accacatgct	gagaccccat	ggggtctaac	acgggaccta	180
agaaagtctc	tgcagccaga	tagtacatgg	tgtctccaca	aaactaggca	ttctggagat	240
gcccagaaa	gggatgtgag	gggaccgtta	agatctgtct	tgcttatctc	atgcactcac	300

attccttcag	cctcctggag	ttcctgataa	aaggaagcca	ggtgtggaca	ttttttagct	360
attgatttcc	caatagcttg	tggatcagtt	gtacacccac	acttccttct	ctgcctaatt	420
ccgtttttct	ggaaaaagta	gtatgcccat	gtatgtgtgt	ttttcttaac	acaggtccat	480
gaaagttggc	ttcctggttg	atgtctgttg	cgtggcctgg	aaaccaggga	gcagcaacta	540
ttgagatggt	ttctgtgttc	agtgaaaaat	tctatttcat	tgagacattt	ttctttatcc	600
acagtaattt	tttgacactg	tcatcatgaa	actacccctt	aggaaaataa	gattacctgg	660
caaaaataag	agaaacggaa	actgacgtta	tgggacatta	ggaaaccggt	ttgtgaagga	720
ttctggaatt	aaacttagag	ctgcattacc	tttacgatgg	gcaacaccct	tgagtttgat	780
ttccaaggtt	agttaaaggc	ctagttatat	ttatcaagtc	taggcactat	ttattactcc	840
ccagcggtgt	tgtatcaaag	gggggggagg	aaggataaac	tggggaaagg	ctgtgaaacc	900
ctgttctaca	aaaggaggat	cttgtgaaag	agatttcggc	aatattgatt	ggtgggagag	960
a						961
<210> 103 <211> 405						
	sapiens					
		tacagtgtta	ttttttgcta	ttattttttg	tttcttcgac	60
<213> Homo	tcttcatgtc					60 120
<213> Homo <400> 103 gtcttctaag	tcttcatgtc actgaggtaa	acatctgtga	ccaacacctc	tcctaagggg	caaagggtcc	
<213> Homo <400> 103 gtcttctaag agtgacataa	tcttcatgtc actgaggtaa agcagaggag	acatctgtga gtggcagcac	ccaacacctc cagggcccca	tcctaagggg acctggtgtt	caaagggtcc ccggttctgc	120
<213> Homo <400> 103 gtcttctaag agtgacataa cagcccgacc	tcttcatgtc actgaggtaa agcagaggag ggctggaggc	acatctgtga gtggcagcac tggccctctg	ccaacacctc cagggcccca ggtgcctctg	tcctaagggg acctggtgtt ggaatgaggg	caaagggtcc ccggttctgc ggctgggcta	120 180
<213> Homo <400> 103 gtcttctaag agtgacataa cagcccgacc tctggggtca	tcttcatgtc actgaggtaa agcagaggag ggctggaggc gtcccctccc	acatctgtga gtggcagcac tggccctctg aactctaaca	ccaacacctc cagggcccca ggtgcctctg tactagatac	tcctaagggg acctggtgtt ggaatgaggg tacaacggct	caaagggtcc ccggttctgc ggctgggcta ggggaaactc	120 180 240
<213> Homo <400> 103 gtcttctaag agtgacataa cagcccgacc tctggggtca cataactatg	tcttcatgtc actgaggtaa agcagaggag ggctggaggc gtcccctccc tcttaacaga	acatctgtga gtggcagcac tggccctctg aactctaaca gagagggaga	ccaacacctc cagggcccca ggtgcctctg tactagatac gagagaaaga	tcctaagggg acctggtgtt ggaatgaggg tacaacggct gaggagagag	caaagggtcc ccggttctgc ggctgggcta ggggaaactc	120 180 240 300
<213> Homo <400> 103 gtcttctaag agtgacataa cagcccgacc tctggggtca cataactatg ccgaacagga agagagagag <210> 104 <211> 2051 <212> DNA <213> Homo	tetteatgte actgaggtaa ageagaggag ggetggagge gteeeeteee tettaacaga agagagagag	acatctgtga gtggcagcac tggccctctg aactctaaca gagagggaga	ccaacacctc cagggcccca ggtgcctctg tactagatac gagagaaaga	tcctaagggg acctggtgtt ggaatgaggg tacaacggct gaggagagag	caaagggtcc ccggttctgc ggctgggcta ggggaaactc	120 180 240 300 360
<213> Homo <400> 103 gtcttctaag agtgacataa cagcccgacc tctggggtca cataactatg ccgaacagga agagagagag <210> 104 <211> 2051 <212> DNA	tcttcatgtc actgaggtaa agcagaggag ggctggaggc gtccctccc tcttaacaga agagagagag	acatctgtga gtggcagcac tggccctctg aactctaaca gagagggaga agagagagaga	ccaacacctc cagggcccca ggtgcctctg tactagatac gagagaaaga ggagagagagag	tcctaagggg acctggtgtt ggaatgaggg tacaacggct gaggagagag agcgc	caaagggtcc ccggttctgc ggctgggcta ggggaaactc agagagagag	120 180 240 300 360

ttgtggatga	gttttgtgag	agaacagaga	gaccattgta	cctggcacaa	gggctcttca	180
tgaaaaggga	gacttactgg	gaggtgcaag	acagtggcat	ttataatata	ctcttgctgc	240
tcagcacagc	cctggattgc	agccccgagg	ctgagaccag	acaaagcccg	ggaggcagaa	300
agatgctcca	agaaccaaca	ctatcaatgt	ctttgcaaat	cctcacagga	ttcctgtggg	360
tccagctttg	gaactgggaa	acctttcttc	ggatccgcac	tcattccact	gatgccagct	420
gcccctgaag	gatgccagta	ctgtggtgtg	tgagtctcag	cagccgccca	cacgctccta	480
actctgctgc	atggcagatg	cctaggtgga	aatagcaaaa	acaaggccca	ggctggggcc	540
agggccagag	gggaaggccc	tggattctca	ctcatgtgag	atcttgaatc	tctttctttg	600
ttctgtttgt	ttagttagta	tcatctggta	aaatagttaa	aaaacaacaa	aaaactctgt	660
atctgtttct	agcatgtgct	gcattgactc	tattaatcac	atttcaaatt	caccctacat	720
tectetecte	ttcactagcc	tctctgaagg	tgtcctggcc	agccctggag	aagcactggt	780
gtctgcagca	cccctcagtt	cctgtgcctc	agcccacagg	ccactgtgat	aatggtctgt	840
ttagcacttc	tgtatttatt	gtaagaatga	ttataatgaa	gatacacact	ataactacaa	900
gaaattataa	atgtttttca	catcaggctg	ttctttttt	ttttttggag	gcgaggttaa	960
agcattacta	tttgcaaagc	actctgtagc	tccctgttat	ggggataggt	aactaatcag	1020
aataataatg	tcactcgcat	ccacttctta	gaacctggct	ccaaaggaaa	ataagctgat	1080
agactcaatc	actttcctga	ggatggaggc	ctatggcatg	tgtggctgca	ggtcgcgaag	1140
ctgcttaatg	gtgctgggaa	gcctagagga	attaaataaa	gaccctggag	gaggtgggat	1200
cggagctgca	ccttgaacaa	atagctcaga	tttgaacaga	tggatggaaa	agagggaggt	1260
gttcccaacc	aaggggacat	gatacaggga	acaggtccta	tgtctcttta	ctcctgagag	1320
tattaaacct	agtaggtggg	cagcccctct	tggttgcctg	ttaccttatt	ttgaattctt	1380
tttgcaaaac	atactatcac	ccgtccaaat	aatcttttgt	ctaaatccag	acttcacatt	1440
ctgactgggg	caaaaagagg	cagtccagta	aaggttataa	aataggtacc	atcattgttt	1500
gccttattta	gaaaagcttc	caattttcac	tataatcacc	ctaagcctga	gagaggtgaa	1560
ctgttcaagg	gtactttggc	tccagtgggt	gacagtacct	ggcccagctt	tggaattgaa	1620
acatttctga	tggtctgtac	tctgctagaa	cacaggatgc	ttctgctctc	cctgctctgg	1680
catcctgcca	ggtgtcatgg	ccacgcacag	gcatgaagac	agccgggaag	ccagagttcc	1740
cacgaagcac	tcactccttg	gacttgctcc	caccccactg	gggagagcac	tcctggagca	1800
ggaaatgagc	atctctcatc	tccctgaatt	ccacatccac	tggctgaatg	atcagggagg	1860

catagcagtg	agagccatag	gtcggcagag	ggaactcagg	ccctccttta	ggatggccat	1920
cacctcatct	caatccagcc	aaatcaacca	tctagagcac	acaggccgag	agaaatgtaa	1980
taaaatataa	catgagacac	gtatgaaatt	taaactttcc	ggtagccaca	ctagaaaaaa	2040
aaaaaaaaaa	а					2051
<210> 105 <211> 1291 <212> DNA <213> Homo	l o sapiens					
<400> 105 gtgagcgcat	gtgcgcattt	atgagcatct	acttgcggct	gcactcaggg	ccatttgaac	60
ccagtgcaga	gttatctcta	tgaggaggcc	acgggtataa	agccccctcc	atctcccctg	120
gggtttggca	tatttgacat	ggagccccat	gccaagggat	gcagctgttg	gtgtctgtcc	180
agtccattca	aggctagcct	gcccatgcac	tgtggcaggg	gttggattgg	agggagagaa	240
cagagttggg	aaaaacaaca	ggtttgagtc	ctataaagcc	ataatttaac	tccagtagct	300
gatgtcagac	aagcttgtcc	tatgtcctat	ttgagtggca	gcagcgccag	cccagcaaga	360
aggctggggg	ttgtcaaggt	tgtccccaga	ccttgcttgc	agtggttgga	gaacccaggg	420
ggctgccttg	ggccctctgg	ccagagggaa	gcgggcagct	ctagccctgg	agattgtggt	480
cacattgggg	cttgtttagg	attggagggc	caggtcacct	ccccagccac	cctcccttct	540
ctcctctggg	gtccccactt	tagggcgact	ttgcccgagg	cccacgcatc	catccactcc	600
tttagtgcct	tgaatctcat	tcacaagcag	cccctccct	teceettece	ttctcactct	660
gttgatgtaa	tcctcccacc	cccagtgtcc	atcctaagac	aggcatcaaa	agaggcccta	720
actttacttc	ccaaatggtg	ctttttaaaa	aacaccatca	ctacattagg	ggcaattttt	780
tcacacctcc	ctgtcttcag	aatgtaaagg	gtggggatta	tgtctctgtt	taatatgcag	840
ccccctgcac	tgtggggttt	ggggcatgtt	cagtaataag	aatgaataca	atagacaaag	900
ggggtgtgat	gagtgttaac	ttggttgttc	cagaggtaaa	ccaggtctca	gggaagagcc	960
tggagctgct	attgcttagg	aagttgtacg	tgccttgaaa	tgtccactac	ctgaggacgc	1020
agcatctggt	gggcccgggg	ctgctggggc	caaggaggga	ccttgacctt	ctggtgcctg	1080
cccctccccg	gcctacgtgc	catccgcgtg	acgctaggtc	agcgctgccg	gttctttacc	1140
aaatgtgctt	gcttctccta	agttatttat	aaagagaaat	cactaatgga	ctctactggt	1200
ttgagtgctt	ctgagctgga	tgaccgaccg	cctgtatgtt	tgtgtaatta	attgccataa	1260

taaactttga tgagtcaaaa	aaaaaaaaa	a			1291
<210> 106 <211> 641 <212> DNA <213> Homo sapiens					
<400> 106 ttgggagtag tgtctttatt	cattaaagc	taaaatataa	acaacaatat	aaaacctcot	60
gcccacacag tgcctgtctg					120
tgaagcetgg ggttttgtge					180
tgttgcctag gctggagtgt					240
gttcaagtga ttctcctgcc	tcagcctcca	gagtagctgg	gattacaggt	gtgcaccacc	300
acgccaggct aatttttgta	tttttagtag	agacagggtt	tcaccatgtt	ggccaggctg	360
gtctccaact cctggcctca	agtcatcctc	ccgccttagc	ctcccaaagt	gctggaatta	420
caggcatgag ccaccacgcc	cgggcatctt	cttgccagca	actcttagac	caggaagcct	480
cggatggcag ctatgaagtc	ctgtgggcgt	tcagcgtgga	tccagtggcc	agcgttcagc	540
accgtctgca tctggacagg	atggaagagc	cgcataatct	tcaggtgata	gctggaatgc	600
acgaacttgg agattccacc	aaggagaaag	agtgtgagac	С		641
<210> 107 <211> 1433 <212> DNA <213> Homo sapiens					
<pre><400> 107 attcggggcg agggaggagg</pre>	aagaagcgga	ggaggcggct	cccgctcgca	gggccgtgca	60
cetgecegee egecegeteg	ctcgctcgcc	cgccgcgccg	cgctgccgac	cgccagcatg	120
ctgccgagag tgggctgccc	cgcgctgccg	ctgccgccgc	cgccgctgct	gccgctgctg	180
ccgctgctgc tgctgctact	gggcgcgagt	ggcggcggcg	gcggggcgcg	cgcggaggtg	240
ctgttccgct gcccgccctg	cacacccgag	cgcctggccg	cctgcgggcc	cccgccggtt	300
gcgccgcccg ccgcggtggc	cgcagtggcc	ggaggcgccc	gcatgccatg	cgcggagctc	360
gtccgggagc cgggctgcgg	atgatgatag	gtgtgcgccc	ggctggaggg	cgaggcgtgc	420
ggcgtctaca ccccgcgctg	cggccagggg	ctgcgctgct	atccccaccc	gggctccgag	480
ctgcccctgc aggcgctggt	catgggcgag	ggcacttgtg	agaagcgccg	ggacgccgag	540

tatggcgcca gcccggagca ggttgcagac aatggcgatg accactcaga aggaggcctg	600
gtggagaacc acgtggacag caccatgaac atgttgggcg ggggaggcag tgctggccgg	660
aagcccctca agtcgggtat gaaggagctg gccgtgttcc gggagaaggt cactgagcag	720
caccggcaga tgggcaaggg tggcaagcat caccttggcc tggaggagcc caagaagctg	780
cgaccacccc ctgccaggac tccctgccaa caggaactgg accaggtcct ggagcggatc	840
tecaceatge geetteegga tgagegggge cetetggage acetetaete eetgeacate	900
cccaactgtg acaagcatgg cctgtacaac ctcaaacagt gcaagatgtc tctgaacggg	960
cagcgtgggg agtgctggtg tgtgaacccc aacaccggga agctgatcca gggagccccc	1020
accateeggg gggaceeega gtgteatete ttetacaatg ageageagga ggettgeggg	1080
gtgcacaccc agcggatgca gtagaccgca gccagccggt gcctggcgcc cctgccccc	1140
gcccctctcc aaacaccggc agaaaacgga gagtgcttgg gtggtgggtg ctggaggatt	1200
ttccagttct gacacacgta tttatatttg gaaagagacc agcaccgagc tcggcacctc	1260
cccggcctct ctcttcccag ctgcagatgc cacacctgct ccttcttgct ttccccgggg	1320
gaggaagggg gttgtggtcg gggagctggg gtacaggttt ggggaggggg aagagaaatt	1380
tttatttttg aacccctgtg tcccttttgc ataagattaa aggaaggaaa agt	1433
<210> 108 <211> 1825 <212> DNA <213> Homo sapiens	
<211> 1825 <212> DNA	. 60
<211> 1825 <212> DNA <213> Homo sapiens <400> 108	60 120
<211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagageett actteettt ttteeece ttgegeeaa egtgegteeg etceeegee	
<211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagagcctg acttcccttg ttttccccc ttgcgcccaa cgtgcgtcg ctcccccgcc gagcgcggag tcgcctcagt tgcccaggcc tctatctgca tggagggccg ggccgccgtg	120
<pre><211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagageeetg actteeettg tttteeecee ttgegeeeaa egtgegteeg eteeecegee gagegggag tegeeteagt tgeeeaggee tetatetgea tggagggeeg ggeegeetg accagatetg egeaegggt acggaegtge cegggeagat gggggeetae ggggtgaeae</pre>	120 180
<pre><211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagageeetg actteeettg tttteeecee ttgegeeeaa egtgegteeg eteceeegee gagegggag tegeeteagt tgeeeaggee tetatetgea tggagggeeg ggeegeegtg accagatetg egeaegggt acggaegtge eegggeagat gggggeetae ggggtgaeae egaggeeggg acagetteag gggeeeeaga aggaeetgae eeagaaattg aggteeeege</pre>	120 180 240
<pre><211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagagccctg acttcccttg ttttcccccc ttgcgcccaa cgtgcgtccg ctcccccgcc gagcggag tcgcctcagt tgcccaggcc tctatctgca tggagggccg ggccgccgtg accagatctg cgcacgggt acggacgtgc ccgggcagat gggggcctac ggggtgacac cgaggccggg acagcttcag gggccccaga aggacctgac ccagaaattg aggtccccgc tgccttctga ggaggggag gagttgctcc taggtctgaa ccccgccagc cttgccccgt</pre>	120 180 240 300
<pre><211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagagccctg acttcccttg ttttcccccc ttgcgcccaa cgtgcgtccg ctcccccgcc gagcggag tcgcctcagt tgcccaggcc tctatctgca tggagggccg ggccgccgtg accagatctg cgcacggggt acggacgtgc ccgggcagat gggggcctac ggggtgacac cgaggccggg acagcttcag gggccccaga aggacctgac ccagaaattg aggtccccgc tgccttctga ggaggggag gagttgctcc taggtctgaa ccccgccagc cttgccccgt aggaagctgg agtgcgggc tcgtccaccc acagaccccg gggagcgcag ggaaaagggt</pre>	120 180 240 300 360
<pre><211> 1825 <212> DNA <213> Homo sapiens <400> 108 aagagccctg acttcccttg ttttcccccc ttgcgcccaa cgtgcgtccg ctcccccgcc gagcgggag tcgcctcagt tgcccaggcc tctatctgca tggagggccg ggccgccgtg accagatctg cgcacggggt acggacgtgc ccgggcagat gggggcctac ggggtgacac cgaggccggg acagcttcag gggccccaga aggacctgac ccagaaattg aggtccccgc tgccttctga ggaggggag gagttgctcc taggtctgaa ccccgccagc cttgccccgt aggaagctgg agtgcggcc tcgtccaccc acagaccccg gggagcgcag ggaaaagggt gcttcggtcg ttccgatggc agtggagacc acggtccaca ctcacctctc tgcgtctcca</pre>	120 180 240 300 360 420

accaagggcg agaagatcat gctggccatc atcaccaaga tgaccctcac ccac	ggtgtcc 660
acctggttcg ccaacgcgcg ccggcgcctc aagaaagaga ataaaatgac gtgg	gacgccg 720
cggaaccgca gcgaggacga ggaagaggag gagaacattg acctggagaa gaac	gacgag 780
gacgagcccc agaagcccga ggacaagggc gaccccgagg gccccgaagc agga	aggagct 840
gagcagaagg cggcttcggg ctgcgaacgg cttcagggac cacccacccc tgca	aggcaag 900
gagacggagg gcagcctcag cgactcggat tttaaggagc cgccctcgga gggc	egecte 960
gacgegetge agggeeeece eegeaeegge gggeeeteee eggetgggee ageg	ggeggeg 1020
cggctggcgg aggacccggc ccctcactac cccgccggag cgccggcgcc cggc	ecegcat 1080
ccagccgcgg gcgaggtgcc tccgggtccc ggcgggccct cggttatcca ttcg	geegeet 1140
ccgccgccgc ctcctgcggt gctcgccaag cccaaactgt ggtctttggc agag	gategee 1200
acattgtcgg acaaggtcaa ggacgggggc ggcgggaacg agggctctcc atgc	ccaccg 1260
tgtcccgggc ccatagccgg gcaagcccta ggaggcagcc gggcgtcgcc ggcc	eccggcg 1320
cegteacget egecetegge geagtgteet tttecaggeg ggaeggtget gtee	eggeet 1380
ctctactaca ccgcgccctt ctatcccggc tacacgaact atggctcctt cgga	cacctt 1440
catggccacc cggggcccgg gccaggcccc acaaccggtc cggggtctca tttc	aatgga 1500
ttaaaccaga ccgtgttgaa ccgagcggac gctttggcta aagacccgaa aatg	ttgagg 1560
agccagtctc agctagacct gtgcaaagac tctccctatg aattgaagaa aggt	atgtcc 1620
gacatttaac gcgggctgcg tcggtcccgg acttttctaa tttattaaaa acat	ggaatt 1680
ggcagttatt tttccatcac cgagagagag agacagagag agaaaataaa ctac	ccctcc 1740
tattcagaag tttatagttt atggagatgg atgacataaa aatgtaaaca tctc	cacaca 1800
cacaaaaaaa tgttttaacc aaccg	1825
<210> 109 <211> 1427 <212> DNA <213> Homo sapiens <400> 109	
attaacccag gagatggggg tcgaggagag accccgggga gtagagagag agaa	actcac 60
teccegagte ceegaceete eccaageaag gttataatat aacttateet etca	tgattt 120
tttcctgccc cttctcccca aatcatcaac aatagaagaa gaagaaaaca tgtca	aggaca 180
caaatgcagt tatccctggg acttacagga tcgatatgct caagataagt cagt	tgtaaa 240

taagatgcaa cagaaa	atatt gggagacgaa	gcaggccttt	attaaagcca	cagggaagaa	300
ggaagatgaa catgtt	gttg cctctgacgc	ggacctggat	gccaagctag	agctgtttca	360
ttcaattcag agaacc	tgtc tggacttatc	gaaagcaatt	gtactctatc	aaaagaggat	420
atgtttcttg tctcaa	gaag aaaacgaact	gggaaaattt	cttcgatccc	aaggtttcca	480
agataaaacc agagca	aggaa agatgatgca	agcgacagga	aaggccctct	gattttatta	540
ccagcaaagg ttggcc	ttac gaaatccttt	gtgtcgattt	caccaagaag	tggagacttt	600
teggeategg gecate	tcag atacttggct	gacggtgaac	cgcatggaac	agtgcaggac	660
ggaatataga ggagca	ıctat tatggatgaa	ggacgtgtct	caggagcttg	atccagacct	720
ctacaagcaa atggag	aagt tcaggaaggt	acaaacacaa	gtgcgccttg	caaaaaaaaa	780
ctttgacaaa ttgaag	atgg atgtttgtca	aaaagtggat	cttcttggag	cgagcagatg	840
caatctcttg tctcac	atgc tagcaacata	ccagcttgcc	tgggaccagt	ggcagggacc	900
ccggaacctg aaggtg	ctga caaagatgac	ctgctgctgt	tgagtgagat	cttcaatgct	960
tecteettgg aagagg	gcga gttcagcaaa	gagtgggccg	ctgtgtttgg	agacggccaa	1020
gtgaaggagc cagtgc	ccac tatggccctg	ggagagccag	accccaaggc	ccagacaggc	1080
tcaggtttcc ttcctt	cgca gcttttagac	caaaatatga	aagacttaca	ggcctcgcta	1140
caagaacctg ctaagg	ctgc ctcagacctg	actgcctggt	tcagcctctt	cgctgacctc	1200
gacccactct caaatc	ctga tgctgttggg	aaaaccgata	aagaacacga	attgctcaat	1260
gcatgaatct gtaccc	ttcg ggagggcact	cacatgccgc	ccccagcagc	tcccctgggg	1320
gctagcagaa gtataa	agtg atcagtatgc	tgttttaata	attatgtgcc	attttaataa	1380
aatgaaaggg tcaacg	gccc tgtttatatt	ggtataaaaa	aaaaaaa		1427
<210> 110 <211> 823 <212> DNA <213> Homo sapier	ns				
<400> 110 aaacgtttat ttctca	ctca aaacttattt	ccctcaacc	ctatacccaa	agaagaaata	60
aaatcacaga aacataa	acag aagtatttga	ggtaccctct	catatatgca	aacaaatgca	120
gactaggcct caggcag	gaga ctaaaggaca	tctcttgggg	tgtcctgaag	tgatttggac	180
ccctgagggc agacaco	ctaa gtaggaatcc	cagtgggaag	caaagccata	aggaagccca	240

ggattccttg tgatcaggaa gtgggccagg aaggtctgta ccagctcaca tctcaactgc 300

atgcagcacg g	gaccggatgc	gcccactggg	tcttggcttc	cctcccatct	tctcaagcag	360
tgtccttgtt g	agccatttg	catccttggc	tccaggtggc	tccctcagtc	tggactctac	420
cacttgggtc t	ccagatttt	ctgttacgtc	cttgtgggtc	aggatatttc	tggaagtcac	480
tccgtgaggc t	ggtaatcct	cagamccagc	ttctggtcga	ctctggaatg	gactgaagct	540
gggcaggatg a	tgagagcca	gggaaaaaag	aagaatcaaa	acacaagtgc	tggtctgggc	600
agctttgttg g	aagtttgag	caattagcgt	ctgcagctgg	cggastgagc	taccaaggag	660
atgttgtgcc t	ctccagctc	ctggactttt	ttctgtaatt	cttggttctg	trcagaacag	720
gctgccaccc t	gctctccag	cccatcaatg	tactccttct	tccgccgccg	actgtmctga	780
gctgactgct t	gtaacggat	tttcctcctg	accttcttga	gga		823
<220> <221> misc_: <222> (498)	sapiens feature (498) a, c, g, c	or t				
<400> 111	u, c, g, c					
agggggttaa a	tgtttatta	aatcaagctt	ttaaattata	tatccaccta	cagtctataa	60
acaaatatag ta	acacatgta	tgtaaaaggc	tagcagataa	gaaccagtgg	aaaaactaaa	120
gttccctttg ca	acaccggca	cctcatcaca	acaccctctt	ggtgtggatg	ccatggggcc	180
atgctgtagt ca	aaaagttaa	atgaaaaacc	acaagtttag	tttgactccg	tctcctaggg	240
tggatttcat to	cagatattt	gttccatatt	ataggagggt	ggatcctagc	aaggcaacag	300
tgtagttttt ac	cattcacag	attggctgaa	gtagtacaaa	ttgagctgct	aatctaggtg	360
tctccctccc to	gttaccata	cttcataaga	aatgtgaatt	aaaatgaaca	atggaccaca	420
ggtggttata aa	aaatagata	actcgcagag	tccataaata	tctacagtta	gtagagccag	480
aacttccaaa at	ttaccntt	tttccataat	ggtgcagaat	atccccaagt	atggttccaa	540
~~~~~~						FF2
gaggacacag to	ca					553

```
<220>
<221> misc_feature
<222> (388)..(388)
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (417)..(417)
<223> n is a, c, g, or t
<400> 112
                                                                      60
geggeegeea geceagggee tgeecateea gaagggaete eecagggeet gggggaggag
accettggaa aagteetete tteecagete etgattetgg atetgagatt eteagateae
                                                                     120
aggcccctgt gctccaggcc gaggctgggc taccctcagg gagatccaga gactcatgcc
                                                                     180
catggccatc catgcgtgga cgctgtgtgg agagtccagg atgacgggat cccgcacaag
                                                                     240
                                                                     300
ctcccttcag tccttcaggg ctgggcccat gtggttgatt tttctaaagc tggagaaagg
aagaaattgt gccttgcata ttacttgagc ttaaactgac aacctgggat gtaaatagga
                                                                     360
                                                                     420
qccttttaac tqqtttatta ataaagtnct attggtgatt ttttaaaaaaa aaaaacnctc
                                                                     425
gtgcc
<210>
      113
<211>
      544
<212>
      DNA
      Homo sapiens
<213>
<400>
      113
ttttttttt ttttttaca acaatgagaa tctttatgca tatagctttg tgatcaatac
                                                                      60
aatccttcag aacaacaaga gacaaacaaa ggaatacaat gtcccaaaca gctgcagtcc
                                                                      120
                                                                      180
acaggctgac attgctaact agatttagat catctggagg cttttgtaag aggaactgag
gtgcagaggc atcagaatga gttgattccc ggcaaaaggg ctaagaggct acagacatat
                                                                      240
                                                                      300
ctaaaaatca agaaaccact acttgttaag tacttctggt gtttgcatac agtgtccaat
                                                                      360
acataqqqaa gataqcaaqt ccatactggt ctttgtacat gctgtgtggt agaggctact
                                                                      420
qcaqqtttct ttattttcta aaqtaqqcaa ggctcataaa ttgaccaatt cacattgtga
ttacttggta caatgcatgc atgttattgg tacacagagt gctttaatag gaatctgttg
                                                                      480
                                                                      540
gattttcaaa attctgacaa ggccattttt acctcagagg actattatcc tttccctcgt
                                                                      544
gccg
```

<210> 114

<211> 507 <212> DNA <213> Homo	sapiens					
<400> 114 tttgtttaaa aa	atgtgtttt	aattatatt	tcatgaattc	caggaagaac	atcattgcag	60
ttaatgttac aa						120
ttcacagtga a	aataatgca	tgtcagtact	aaaatagagt	tgcttggttc	cctgaaggaa	180
aagggtttct to	ctaattatc	tgttcacttg	gattttatta	tgagaaaata	ttctgtgaaa	240
gctttgggga ag	gttttcaat	ttgtgctact	attatcatta	gagtctgatg	gaagtccctc	300
attctgaaag co	egttgtteg	cagtctgtaa	ttcaatcaga	aaattcaaaa	gtacaacagg	360
tagtttggca ad	ctcgcttct	tgttacatac	aaagccatta	gcaaaaatat	gtaacaaaat	420
ttatgtaaaa ca	aacaattt	tgtccttatg	tacaaaagac	agccttcttc	ctcacaccct	480
cacggcctat to	ccaaaaagt	gggaagg				507
	sapiens					
<400> 115 gaaagagaca tt	cacttgga	gggctcttgc	tgaaaatggg	tttaactctc	cttttgccag	60
tcaccaccag co	tgacctca	tacactttta	gtacaatgga	gtggctgagc	ctttgagcac	120
accaccatta ca	tcatcgtg	gcaaattaaa	gaaggaggtg	ggaaaagagg	acttattgtt	180
gtcatggccc at	gagatgat	tggaactcaa	attgttactg	agaggttggt	ggetetgetg	240
gaaagtggaa cg	gaaaaagt	gctgctaatt	gatagccggc	catttgtgga	atacaataca	300
tcccacattt tg	gaagccat	taatatcaac	tgctccaagc	ttatgaagcg	aaggttgcaa	360
caggacaaag to	ttaattac	agageteate	cagcattcag	cgaaacataa	ggttgacatt	420
gattgcagtc ag	aaggttgt	agtttacgat	caaagctccc	aagatgttgc	ctctctct	480
tcagactgtt tt	ctcactgt	acttctgggt	aaactggaga	agagcttcaa	ctctgttcac	540
ctgcttgcag gt	gggtttgc	tgagttctct	cgttgtttcc	ctggcctctg	tgaaggaaaa	600
tccactctag to		catttctcag	ccttgcttac	ctgttgccaa	cattgggcca	660
accegaatte tt	cctacctg					660 720
	cctacctg	ttatcttggc	tgccagcgag	atgtcctcaa	caaggagctg	

ttgccgtggt	tggacaaatc	agtagatttc	attgagaaag	caaaagcctc	caatggatgt	900
gttctagtgc	actgtttagc	tgggatctcc	cgctccgcca	ccatcgctat	cgcctacatc	960
atgaagagga	tggacatgtc	tttagatgaa	gcttacagat	ttgtgaaaga	aaaaagacct	1020
actatatctc	caaacttcaa	ttttctgggc	caactcctgg	actatgagaa	gaagattaag	1080
aaccagactg	gagcatcagg	gccaaagagc	aaactcaagc	tgctgcacct	ggagaagcca	1140
aatgaacctg	tecatgatgt	ctcagagggt	ggacagaaaa	gcgagacgcc	cctcagtcca	1200
ccctgtgccg	actctgctac	ctcagaggca	gcaggacaaa	ggcccgtgca	tcccgccagc	1260
gtgcccagcg	tgcccagcgt	gcagccgtcg	ctgttagagg	acagcccgct	ggtacaggcg	1320
ctcagtgggc	tgcacctgtc	cgcagacagg	ctggaagaca	gcaataagct	caagcgttcc	1380
ttctctctgg	atatcaaatc	agtttcatat	tcagccagca	tggcagcatc	cttacatggc	1440
ttctcctcat	cagaagatgc	tttggaatac	tacaaacctt	ccactactct	ggatgggacc	1500
aacaagctat	gccagttctc	ccctgttcag	gaactatcgg	agcagactcc	cgaaaccagt	1560
cctgataagg	aggaagccag	catccccaag	aagctgcaga	ccgccaggcc	ttcagacagc	1620
cagagcaagc	gattgcattc	ggtcagaacc	agcagcagtg	gcaccgccca	gaggtccctt	1680
ttatctccac	tgcatcgaag	tgggagcgtg	gaggacaatt	accacaccag	cttccttttc	1740
ggcctttcca	ccagccagca	gcacctcacg	aagtctgctg	gcctgggcct	taagggctgg	1800
cactcggata	tcttggcccc	ccagacctct	accccttccc	tgaccagcag	ctggtatttt	1860
gccacagagt	cctcacactt	ctactctgcc	tcagccatct	acggaggcag	tgccagttac	1920
tctgcctaca	gctgcagcca	gctgcccact	tgcggagacc	aagtctattc	tgtgcgcagg	1980
cggcagaagc	caagtgacag	agctgactcg	cggcggagct	ggcatgaaga	gagccccttt	2040
gaaaagcagt	ttaaacgcag	aagctgccaa	atggaatttg	gagagagcat	catgtcagag	2100
aacaggtcac	gggaagagct	ggggaaagtg	ggcagtcagt	ctagcttttc	gggcagcatg	2160
gaaatcattg	aggtctcctg	agaagaaaga	cacttgtgac	ttctatagac	aattttttt	2220
tcttgttcac	aaaaaaattc	cctgtaaatc	tgaaatatat	atatgtacat	acatatatat	2280
ttttggaaaa	tggagctatg	gtgtaaaagc	aacaggtgga	tcaacccagt	tgttactctc	2340
ttaacatctg	catttgagag	atcagctaat	acttctctca	acaaaaatgg	aagggcagat	2400
gctaggatcc	cccctagacg	gaggaaaacc	attttattca	gtgaattaca	catcctcttg	2460
ttcttaaaaa	agcaagtgtc	tttggtgttg	gaggacaaaa	tcccctacca	ttttcacgtt	2520

gtgctactaa	gagatctcaa	atattagtct	ttgtccggac	ccttccatag	tacaccttag	2580
cgctgagact	gagccagctt	gggggtcagg	taggtagacc	ctgttaggga	cagagcctag	2640
tggtaaatcc	aagagaaatg	atcctatcca	aagctgattc	acaaacccac	gctcacctga	2700
cagccgaggg	acacgagcat	cactctgctg	gacggaccat	taggggcctt	gccaaggtct	2760
accttagagc	aaacccagta	cctcagacag	gaaagtcggg	gctttgacca	ctaccatatc	2820
tggtagccca	ttttctaggc	attgtgaata	ggtaggtagc	tagtcacact	tttcagacca	2880
attcaaactg	tctatgcaca	aaattcccgt	gggcctagat	ggagataatt	tttttttctt	2940
ctcagcttta	tgaagagaag	ggaaactgtc	taggattcag	ctgaaccacc	aggaacctgg	3000
caacatcacg	atttaagcta	aggttgggag	gctaacgagt	ctacctccct	ctttgtaaat	3060
caaagaattg	tttaaaatgg	gattgtcaat	cctttaaata	aagatgaact	tggtttcaag	3120
ccaaatgtga	atttatttgg	gttggtagca	gagcagcagc	accttcaaat	tctcagccaa	3180
agcagatgtt	tttgcccttt	ctgcttcact	gcatggatac	agttggtaaa	atgtaataat	3240
atggcagaat	tttataggaa	acttcctagg	gaggtaaatt	atgggaagat	taagaaaggt	3300
acaaattgct	gaggagaagc	aggaaacctg	tttccttagt	ggcttttatc	ccctcggcat	3360
gcgatggggc	tgatgtttct	ataattgcct	cagactttca	catttactag	tagggctgag	3420
agaggcttta	gtgaggaagg	aatattcaga	ataaaacggt	tgagaaagct	gagaagacca	3480
ttgagttttg	atcagttgtg	aatagagtgc	aaagccatgg	ccaagctgtt	tttggaaacg	3540
ctggccggcg	tgtcttcagt	ggaaaaagca	aatcaaaatg	gagcgagagc	aaaggggcgt	3600
cctcagtcct	caacctacaa	tcactgtatg	gaatcggtcc	tggcagctga	acataggagg	3660
tcactggaac	aagtgatagt	gcagattggc	tttcaaacat	catactggat	tgagttttat	3720
cagctacagt	gtgggtcctc	ttttgaagcc	ttaattcaca	acagcagctt	tttgggggtg	3780
gggctgggcg	ggtgttgtca	ttgttctttc	ccttcctgta	agtgtcgcta	gttgctgcct	3840
cgtatctcag	gtttttctct	gtttttgaga	aatggacagt	tttttgacca	ggatgtgact	3900
tcatgtttcc	tatggtgact	tctaaaacca	gcacagaatg	atatgactca	acacagaccg	3960
acttggttat	ggggatgatg	agccgcacag	acctcactag	ttgtgcacaa	ataatgtgct	4020
atgatggggt	gtaaagtgaa	ggcagaagag	ggtcagccgc	attgttatga	tactgggaaa	4080
gtgctggtca	acgatttgag	ttagttttta	gatatacatt	gaaatcttta	atcagacatt	4140
ctcaagtttc	acacagtagt	ttttgatgtt	atgtacacac	acaccaaatg	tgtaacagtt	4200
caccacttcc	agagtgtggt	catgcccaaa	acatgtttaa	gaaaggaaag	cagtagctcc	4260

ttgctaacga tgtttcagga ggtttggggg acttggtttt aatgagcttc tgtcatttag 4320 ggcttctctt ggccatggtc cccttccttc tggaactgtg atgtagtcac atcctacagc 4380 ctttagtgct ggttcactag tgtcagataa tcagttcttg gaatcgagac tgccgtggcg 4440 4500 aaggggtggc ctcggaggca ggctctggag ctgcttggat gtctttaggt ggggtggtgg ctggctctct tcagcatgta attggggaaa ccctcgtttc tactaqqqqt qatacagatg 4560 gtgattttaa agagcaaaac tagacttcta tgtgagaagt gctggaaaat gatttaggac 4620 atgtgtaaag ttagatggaa agactgtaaa tgtttaatat gaatatagtg ttcttttgaa 4680 gtaaggccag ctgttgaacg gttaaactgt gcatttctca ttttgatgtg tcatgtatgt 4740 taatgtatga aatgattaaa taaaatcaaa actggtacct gtttatacat 4790 <210> 116 <211> 2016 <212> DNA <213> Homo sapiens <400> 116 aggacetgag eteagettee geeceageea gggaagegge aggggaaage aceggeteea 60 ggccagcgtg ggccgctctc tcgctcggtg cccgccgcca tgtgggccgt cctgaggtta 120 gccctgcggc cgtgtgcccg cgcctctccc gccgggccgc gcgcctatca cggggactcg 180 gtggcctcgc tgggcaccca gccggacttg ggctctgccc tctaccagga gaactacaag 240 cagatgaaag cactagtaaa tcagctccat gaacgagtgg agcatataaa actaggaggt 300 ggtgagaaag cccgagcact tcacatatca agaggaaaac tattgcccag agaaagaatt 360 gacaatctca tagacccagg gtctccattt ctggaattat cccagtttgc aggttaccag 420 ttatatgaca atgaggaggt gccaggaggt ggcattatta caggcattgg aagagtatca 480 ggagtagaat gcatgattat tgccaatgat gccaccgtca aaggaggtgc ctactaccca 540 gtgactgtga aaaaacaatt acgggcccaa gaaattgcca tgcaaaacag gctcccctgc 600 atctacttag ttgattcggg aggagcatac ttacctcgac aagcagatgt gtttccagat 660 cgagaccact ttggccgtac attctataat caggcaatta tqtcttctaa aaatattqca 720 cagategeag tggteatggg etectgeace geaggaggag cetatgtgee tgeeatgget 780 gatgaaaaca tcattgtacg caagcagggt accattttct tggcaggacc ccccttggtt 840 aaageggeaa etggggaaga agtatetget gaggatettg gaggtgetga tetteattge 900 agaaagtctg gagtaagtga ccactgggct ttggatgatc atcatgccct tcacttaact 960

aggaaggttg tgaggaatct aaattatcag aagaaattgg atgtcaccat tgaa	acettet 1020
gaagageett tattteetge tgatgaattg tatggaatag ttggtgetaa eett	aagagg 1080
agctttgatg tccgagaggt cattgctaga atcgtggatg gaagcagatt cact	gagttc 1140
aaageetttt atggagacae attagttaca ggatttgete gaatatttgg gtac	ccagta 1200
ggtategttg gaaacaacgg agttetettt tetgaatetg caaaaaaggg tact	cacttt 1260
gtccagttat gctgccaaag aaatattcct ctgctgttcc ttcaaaacat tact	ggattt 1320
atggttggta gagagtatga agctgaagga attgccaagg atggtgccaa gatg	gtggcc 1380
getgtggeet gtgeecaagt geetaagata acceteatea ttgggggete etat	ggagcc 1440
ggaaactatg ggatgtgtgg cagagcgtat agcccaagat ttctctacat ttgg	ccaaat 1500
gctcgtatct cagtgatggg aggagagcag gcagccaatg tgttggccac gata	lacaaag 1560
gaccaaagag cccgggaagg aaagcagttc tccagtgctg atgaagcggc ttta	laaagag 1620
cccatcatta agaagtttga agaggaagga aacccttact attccagcgc aagg	gtatgg 1680
gatgatggga tcattgatcc agcagacacc agactggtct tgggtctcag tttt	agtgca 1740
gccctcaacg caccaataga gaagactgac ttcggtatct tcaggatgta actg	gaataa 1800
aggatgtttt ctgttggaca tgtactgaaa attaacacat gtagtagcct taaa	atttta 1860
gacttctcga acatgaggct gttacagtaa tttttttaac actgtgcatt gtac	ttttct 1920
accttaaaaa aatcagtgag gatatttatt taatgaacat caattccttt taaa	ttttct 1980
tagagaaatt tototgtggo toagttttac caacco	2016
<210> 117 <211> 3747 <212> DNA <213> Homo sapiens	
<400> 117 cctcccctgg ggaggctcgc gttcccgctg ctcgcgcctg ccgcccgccg gcct	caqqaa 60
egegeeetet egeegegege geeetegeag teacegeeae eeaceagete egge	
agcagegeeg etgecacege ceacettetg eegeegeeae cacagecace ttet	
ccgctgtcct ctcccgtcct cgcctctgtc gactatcagg tgaactttga acca	
ctgagccccg ccaggagttc gaagtgatgg aagatcacgc tgggacgtac gggt	
acaggaaaga tcagggggc tacaccatgc accaagacca agagggtgac acgg	2233
gcctgaaaga atctcccctg cagaccccca ctgaggacgg atctgaggaa ccgg	~
	J

aaacctctga	tgctaagagc	actccaacag	cggaagatgt	gacagcaccc	ttagtggatg	480
agggagctcc	cggcaagcag	gatgaagaga	agccccacac	ggagatccca	gaaggaacca	540
cagctgaaga	agcaggcatt	ggagacaccc	ccagcctgga	agacgaagct	gctggtcacg	600
tgacccaaga	gcctgaaagt	ggtaaggtgg	tccaggaagg	cttcctccga	gagccaggcc	660
ccccaggtct	gagccaccag	ctcatgtccg	gcatgcctgg	ggatacacta	ctgcctgagg	720
gccccagaga	ggccacacgc	caaccttcgg	ggacaggacc	tgaggacaca	gagggcggcc	780
gccacgcccc	tgagctgctc	aagcaccagc	ttctaggaga	cctgcaccag	gaggggccgc	840
cgctgaaggg	ggcagggggc	aaagagaggc	cggggagcaa	ggaggaggtg	gatgaagacc	900
gcgacgtcga	tgagtcctcc	ccccaagact	cccctccctc	caaggcctcc	ccagcccaag	960
atgggcggcc	tccccagaca	gccgccagag	aagccaccag	catcccaggc	ttcccagcgg	1020
agggtgccat	cccctccct	gtggatttcc	tctccaaagt	ttccacagag	atcccagcct	1080
cagagcccga	cgggcccagt	gtagggcggg	ccaaagggca	ggatgcccc	ctggagttca	1140
cgtttcacgt	ggaaatcaca	cccaacgtgc	agaaggagca	ggcgcactcg	gaggagcatt	1200
tgggaagggc	tgcatttcca	ggggcccctg	gagaggggcc	agaggcccgg	ggcccctctt	1260
tgggagagga	cacaaaagag	gctgaccttc	cagagccctc	tgaaaagcag	cctgctgctg	1320
ctccgcgggg	gaagcccgtc	agccgggtcc	ctcaactcaa	agctcgcatg	gtcagtaaaa	1380
gcaaagacgg	gactggaagc	gatgacaaaa	aagccaagac	atccacacgt	tcctctgcta	1440
aaaccttgaa	aaataggcct	tgccttagcc	ccaaactccc	cactcctggt	agctcagacc	1500
ctctgatcca	accctccagc	cctgctgtgt	gcccagagcc	accttcctct	cctaaacacg	1560
tctcttctgt	cacttcccga	actggcagtt	ctggagcaaa	ggagatgaaa	ctcaaggggg	1620
ctgatggtaa	aacgaagatc	gccacaccgc	ggggagcagc	ccctccaggc	cagaagggcc	1680
aggccaacgc	caccaggatt	ccagcaaaaa	ccccgcccgc	tccaaagaca	ccacccagct	1740
ctggtgaacc	tccaaaatca	ggggatcgca	gcggctacag	cagccccggc	tccccaggca	1800
ctcccggcag	ccgctcccgc	accccgtccc	ttccaacccc	acccacccgg	gagcccaaga	1860
aggtggcagt	ggtccgtact	ccacccaagt	cgccgtcttc	cgccaagagc	cgcctgcaga	1920
cageccccgt	gcccatgcca	gacctgaaga	atgtcaagtc	caagatcggc	tccactgaga	1980
acctgaagca	ccagccggga	ggcgggaagg	tgcagataat	taataagaag	ctggatctta	2040
gcaacgtcca	gtccaagtgt	ggctcaaagg	ataatatcaa	acacgtcccg	ggaggcggca	2100

gtgtgcaaat	agtctacaaa	ccagttgacc	tgagcaaggt	gacctccaag	tgtggctcat	2160
taggcaacat	ccatcataaa	ccaggaggtg	gccaggtgga	agtaaaatct	gagaagcttg	2220
acttcaagga	cagagtccag	tcgaagattg	ggtccctgga	caatatcacc	cacgtccctg	2280
gcggaggaaa	taaaaagatt	gaaacccaca	agctgacctt	ccgcgagaac	gccaaagcca	2340
agacagacca	cggggcggag	atcgtgtaca	agtcgccagt	ggtgtctggg	gacacgtctc	2400
cacggcatct	cagcaatgtc	tectecaceg	gcagcatcga	catggtagac	tegececage	2460
tegecaeget	agctgacgag	gtgtatgaat	ccctggccaa	gcagggtttg	tgatcaggcc	2520
cctggggcgg	tcaataattg	tggagaggag	agaatgagag	agtgtggaaa	aaaaaagaat	2580
aatgacccgg	cccccgccct	ctgcccccag	ctgctcctcg	cagttcggtt	aattggttaa	2640
tcacttaacc	tgcttttgtc	actcggcttt	ggctcgggac	ttcaaaatca	gtgatgggag	2700
taagagcaaa	tttcatcttt	ccaaattgat	gggtgggcta	gtaataaaat	atttaaaaaa	2760
aaacattcaa	aaacatggcc	acatccaaca	tttcctcagg	caattccttt	tgattctttt	2820
ttcttccccc	tccatgtaga	agagggagaa	ggagaggctc	tgaaagctgc	ttctggggga	2880
tttcaaggga	ctgggggtgc	caaccacctc	tggccctgtt	gtgggggttg	tcacagaggc	2940
agtggcagca	acaaaggatt	tgaaaacttt	ggtgtgttcg	tggagccaca	ggcagacgat	3000
gtcaaccttg	tgtgagtgtg	acgggggttg	gggtggggcg	ggaggccacg	ggggaggccg	3060
aggcaggggc	tgggcagagg	ggaggaggaa	gcacaagaag	tgggagtggg	agaggaagcc	3120
acgtgctgga	gagtagacat	cccctcctt	gccgctggga	gagccaaggc	ctatgccacc	3180
tgcagcgtct	gagcggccgc	ctgtccttgg	tggccggggg	tgggggcctg	ctgtgggtca	3240
gtgtgccacc	ctctgcaggg	cagcctgtgg	gagaagggac	agcgggttaa	aaagagaagg	3300
caagcctggc	aggagggttg	gcacttcgat	gatgacctcc	ttagaaagac	tgaccttgat	3360
gtcttgagag	cgctggcctc	ttcctccctc	cctgcagggt	agggcgcctg	agcctaggcg	3420
gttccctctg	ctccacagaa	accctgtttt	attgagttct	gaaggttgga	actgctgcca	3480
tgattttggc	cactttgcag	acctgggact	ttagggctaa	ccagttctct	ttgtaaggac	3540
ttgtgcctct	tgggagacgt	ccacccgttt	ccaagcctgg	gccactggca	tctctggagt	3600
gtgtgggggt	ctgggaggca	ggtcccgagc	cccctgtcct	teccaeggee	actgcagtca	3660
ccccgtctgc	gccgctgtgc	tgttgtctgc	cgtgagagcc	caatcactgc	ctatacccct	3720
catcacacgt	cacaatgtcc	cgaattc				3747

<210> 118
 <211> 2015
 <212> DNA
 <213> Homo sapiens

<400> 118 60 tttttaataa actagaaact gtgttgagaa ttccatgaaa aaaaagtcat ggtttattgt 120 tggctcatgt tctaaaggct gctagcagaa attgagcctg gtacatactt aaaggaaggt 180 gatgtgttaa gaagtagctg cacaaggtag ggtggatgaa gagcttactg gtgagattta 240 300 acatttacaa aacgtacctt tcagctacat gactgacagt tggatctcaa aattaatctt 360 tattccatag gaatagggtt tggtggtctg gaagcaatga atagcatggg aggatttgga ggagttggcc gaatgggaga gctgtaccgt ggtgcgatga ctagtagcat ggagcgagat 420 tttggacgtg gtgatattgg aataaatcga ggctttggag attcctttgg tagacttggt 480 540 ggtggaatgg gtagcatgaa cagtgtgact ggaggaatgg ggatgggact ggaccggatg 600 agttecaget ttgatagaat gggaccaggt ataggageta taetggaaag gagcategat 660 atggatcgag gatttttatc gggtccaatg ggaagcggaa tgagagagag aataggctcc aaaggcaacc agatatttgt cagaaatcta ccttttgact tgacttggca gaaactaaaa 720 gagaaattca gtcagtgtgg tcatgtaatg tttgcagaaa taaaaatgga gaatggaaag 780 tcaaaaggct gtggaacagt cagatttgac tccccagaat cagctgaaaa agcctgcaga 840 ataatgaatg gcataaaaat cagtggcaga gaaattgatg ttcgcttgga tcgtaatgca 900 taatttcaag ccatggttgg aacattccta catctgtttt gctgaatctc ctagtaaaag 960 tcattttttt aaagtaatat tgtatgctta caaaagctgt aaaaatgaac ttttaaaact 1020 cccaccagct tttaacagta taatgttaaa aatatactgt aatttttgtt aatctcaagt 1080 ttgggttttt aaagacagca agtctggtca ttcagtttaa atgaatggtt atactgtttt 1140 taatgaaata agccattttc ttgttgtttt cagtactaca tagttggatt tgtttgttct 1200 agtiteteca gtttttgtea aettattgta tggtaaaaca tagatitttt cececcaaac 1260 ttctgtttta taatatgtaa tttttcatga aaagaaaggg ctcagaaaaa ttaggatgtg 1320 attttggttg gttttaaatt actgtaagtt ttagattcta aggttcaaga tttttaaaat 1380 ttgatttaaa tgaagaaatg gatttttctc tctgcccctc cctgccattc atattttctg 1440 cataacacta ttaataatat caacctccac agccccttat tttattattt ccaataattc 1500 caagttcata tagaactgat aatgtagcaa gccccaagta tgataatagg cagactattc 1560

ccaactttct gtctagtttc cag	jccattga agtgaactgc	taaaaaaaga	aaaataattg	1620
aaatgttgag agagatggtt atg	gtaagtta gteetetget	gtttacttct	gcaggagctg	1680
atccatttat aaatgcagtt tta	aataaacc atggaatacc	aaggcacaac	atatcaaaca	1740
cattggatcc cacgatgtta gad	satageca tateteettt	ccctacaaaa	gaaaagcata	1800
ctgttaaaat gtgcttacca ata	actgcgtt ttattaataa	tcttcataag	aaaagaaaca	1860
ctggatactt ttttgttgtt gat	tcgtttt gaaaaattgt	tgttagagca	aaagtcttac	1920
tgaatttgta tttttaaatt ttt	cttgggt tagtatttaa	agtcttaaca	tttatttaat	1980
aattatattt attaaaccat ctt	itcaataa ggtat			2015
<210> 119 <211> 3707 <212> DNA <213> Homo sapiens <400> 119				
gtgtgtccct ccagtgccgc ttg	gccccttg ttctcccaag	caccaggggg	acccctgtct	60
tagattcaag ttgcatcact aga	actaacag ctctgggaac	agaggacact	gaggactagt	120
ttgggaaatg aaaaacatct gca	aatgagag gtaattttat	tatactatta	cttttaccct	180
agteteacte tecatagtag gad	ectggate tttgcatcag	agaaaacata	atgaacaata	240
actggaatgt gtgtttcttt ctt	tttctgcc ctagtattac	tagaacattt	gcatcgggaa	300
aaacagaaaa ggtgatcttt caa	agcactca aggagttagg	tcttcccagt	ggaaagaatg	360
atgaaattga gcccacagca ttt	ttcttatg aaaagttcta	tgaactgaca	caaaagattt	420
gtcctcggac agatatagaa gat	tcttttca aaaaaatcaa	tggagacaaa	actgattatt	480
taacggtaga ccaattagtg ago	ctttctaa atgaacatca	acgagatcct	cgattgaatg	540
aaattttatt tccattttat gat	tgccaaaa gggcaatgca	gatcattgag	atgtatgaac	600
ctgatgaaga tttgaagaaa aaa	aggeetta tateaagtga	tgggttttgc	agatatctga	660
tgtcagatga aaacgcccca gtc	cttcctag atcgtttaga	actttaccaa	gaaatggacc	720
atcetetgge teactactte atc	cagttett eccataacae	ttatctcact	ggcagacagt	780
tcggcgggaa gtcttcggta gaa	aatgtaca gacaggttct	cctggctggt	tgcagatgtg	840
ttgaacttga ctgctgggat gga	aaaaggtg aggaccaaga	accaataata	actcatggaa	900
aagcaatgtg tacagatatc ctt	ttttaagg atgtaattca	agccatcaag	gaaactgcat	960
ttgtcacatc agaatatcct gta	aattotot ootttgaaaa	tcactgcagc	aaatatcaac	1020

agtacaagat	gtccaaatat	tgcgaagatc	tatttgggga	tctcctgttg	aaacaagcac	1080
ttgaatcaca	tccactggaa	ccaggcagac	ctttgccatc	ccccaatgac	ctcaaaagaa	1140
aaatactcat	aaaaaacaag	cggctgaaac	ctgaagttga	aaaaaaacag	ctggaagctt	1200
tgagaagcat	gatggaagct	ggagaatctg	cctccccagc	aaacatctta	gaggacgata	1260
atgaagagga	gatcgaaagt	gctgaccaag	aggaggaagc	tcaccccgaa	ttcaaatttg	1320
gaaatgaact	ttctgctgat	gacttgggtc	acaaggaagc	tgttgcaaat	agcgtcaaga	1380
agggcctggt	cactgtagaa	gatgagcagg	cgtggatggc	atcttataaa	tatgtaggtg	1440
ctaccactaa	tatccatcca	tatttgtcca	caatgatcaa	ctatgcccag	cctgtaaagt	1500
ttcaaggttt	ccatgtggca	gaagaacgca	atattcatta	taacatgtct	tcttttaatg	1560
aatcagtcgg	tcttggctac	ttgaagacac	atgcaattga	atttgtcaat	tataacaaac	1620
ggcaaatgag	tcgcatttac	cccaagggag	gccgagtcga	ttccagtaat	tacatgcctc	1680
agattttctg	gaacgctggc	tgccagatgg	tttcactgaa	ctatcaaacc	ccagatttag	1740
cgatgcaatt	gaatcaggga	aaatttgagt	ataatggatc	gtgcgggtac	cttctcaaac	1800
cagatttcat	gaggcggcct	gatcgaacat	ttgacccctt	ctctgaaacg	cctgttgatg	1860
gggttattgc	agccacttgc	tcagtgcagg	ttatatcagg	tcaattctta	tcagataaga	1920
aaattggcac	ctacgtagag	gtggatatgt	atgggttgcc	cactgacacc	atacgtaagg	1980
aattccgaac	tcgcatggtt	atgaataatg	gactcaatcc	agtttacaat	gaagagtcac	2040
ttgtatttcg	gaaggtgatc	ctgccggacc	tggctgtctt	gagaatagct	gtgtatgatg	2100
ataacaacaa	gctgattggc	cagaggattc	ctccgcttga	tggcctccaa	gccggatatc	2160
gacacatttc	ccttcgaaat	gagggaaata	aaccattatc	actaccaaca	attttctgca	2220
atattgttct	taaaacatat	gtgcctgatg	gatttggaga	tatcgtggat	gctttatcag	2280
atccaaagac	atttctctca	attacagaaa	agagagcaga	ccaaatgaga	gctatgggca	2340
ttgagactag	tgacatagcc	gacgtgccca	gtgacacttc	caaaaatgac	aagaaaggaa	2400
aggccaacac	cgccaaagca	aatgtgaccc	ctcagagtag	ctctgagctc	agaccaacca	2460
ccacggctgc	catgaagtat	ggtgtggaag	ccaagaaagg	tattgaactt	atccctcaag	2520
taaggataga	agacttaaag	cagatgaagg	cttacttgaa	gcatttaaag	aaacagcaga	2580
aggagctaaa	ttctttaaag	aagaaacatg	caaaggaaca	cagtaccatg	cagaagttac	2640
actgcacgca	agttgacaaa	attgtggcac	agtatgacaa	agagaagtcg	actcatgaga	2700

aaatcctaga gaaggcaatg aagaagaaag ggggaagt	aa ttgtcttgaa atgaagaaag 2760
aaacagaaat taaaattcag acgctgacat cagatcac	aa atctaaggtc aaggagattg 2820
tagcacagca cacaaaggaa tggtcagaaa tgatcaat	ac tcacagtgct gaggagcaag 2880
aaateegaga eetgeaeete ageeageagt gtgagetg	gct gaaaaagcta ctcatcaatg 2940
cccacgagca gcaaacccag cagctgaaac tgtcccat	ga cagggaaagc aaggaaatgc 3000
gagcacacca ggctaagatt tctatggaaa atagcaaa	age cateagecaa gataaateta 3060
tcaagaataa agcagaacgg gaaaggcgag tcagggag	ytt aaacagcagc aacactaaaa 3120
agtttctgga agaaagaaag agacttgcca tgaagcag	ytc caaagaaatg gatcagttga 3180
aaaaagtcca gcttgaacat ctagaattcc tagagaaa	aca gaatgagcag gcgaaggaga 3240
tgcagcagat ggtgaaattg gaagccgaga tggaccgc	ag accagcaaca gtagtatgaa 3300
actccaaaat gcaaactgaa gcagcaaacc cacaaagc	cat caaaagactc actcacaaaa 3360
cttctgaaca caaactccat ggatgaaagc tgtttatt	tt gtttccttta tgtgtaaaca 3420
agatgatatc tgaaaccaga gagacttgga atgtctga	act gacttctatt taacagcttg 3480
agtattgcat ttccttggcc aaacaaaaat agctacaa	aat ccacaaaaat ttactattcc 3540
agtaaggcag agtccaacca ttgataatac aacttaaa	aca tgtttgctat aaaataccat 3600
cacaagtaaa tgagcttggt gtgaacaact cttccttt	gt gatgeettag gacatgttgt 3660
aactgcaggc aaaacaaaca aaacagtgca ttagcaat	tt catagca 3707
<210> 120 <211> 1894 <212> DNA <213> Homo sapiens	
<pre>&lt;400&gt; 120 gtctgacttc ctcccagcac attcctgcac tctgccgt</pre>	gt ccacactgcc ccacagaccc 60
agtectecaa geetgetgee agetecetge aageeeet	ca ggttgggcct tgccacggtg 120
ccagcaggca gccctgggct gggggtaggg gactccct	ac aggcacgcag ccctgagacc 180
tcagagggcc accepttgag ggtggccagg cececagt	egg ccaacctgag tgctgcctct 240
gccaccagcc ctgctggccc ctggttccgc tggccccc	cca gatgcctggc tgagacacgc 300
cagtggcctc agctgcccac acctcttccc ggcccctg	gaa gttggcactg cagcagacag 360
ctccctgggc accaggcagc taacagacac agccgcca	agc ccaaacagca gcggcatggg 420
cagegecage cegggtetga geagegtate ecceaged	cac ctcctgctgc cccccgacac 480

PCT/US2003/026491 WO 2004/020583

ggtgtcgcgg	acaggettgg	agaaggegge	agcgggggca	gtgggtctcg	agagacggga	540
ctggagtccc	agtccacccg	ccacgcccga	gcagggcctg	teegeettet	acctctccta	600
ctttgacatg	ctgtaccctg	aggacagcag	ctgggcagcc	aaggcccctg	gggccagcag	660
tcgggaggag	ccacctgagg	agcctgagca	gtgcccggtc	attgacagcc	aagccccagc	720
gggcagcctg	gacttggtgc	ccggcgggct	gaccttggag	gagcactcgc	tggagcaggt	780
gcagtccatg	gtggtgggcg	aagtgctcaa	ggacatcgag	acggcctgca	agctgctcaa	840
catcaccgca	gatcccatgg	actggagccc	cagcaatgtg	cagaagtggc	tcctgtggac	900
agagcaccaa	taccggctgc	cccccatggg	caaggccttc	caggagctgg	cgggcaagga	960
gctgtgcgcc	atgtcggagg	agcagttccg	ccagcgctcg	cccctgggtg	gggatgtgct	1020
gcacgcccac	ctggacatct	ggaagtcagc	ggcctggatg	aaagagcgga	cttcacctgg	1080
ggcgattcac	tactgtgcct	cgaccagtga	ggagagetgg	accgacagcg	aggtggactc	1140
atcatgetee	gggcagccca	tccacctgtg	gcagttcctc	aaggagttgc	tactcaagcc	1200
ccacagctat	ggccgcttca	ttaggtggct	caacaaggag	aagggcatct	tcaaaattga	1260
ggactcagcc	caggtggccc	ggctgtgggg	catccgcaag	aaccgtcccg	ccatgaacta	1320
cgacaagctg	agccgctcca	tccgccagta	ttacaagaag	ggcatcatcc	ggaagccaga	1380
catctcccag	cgcctcgtct	accagttcgt	gcaccccatc	tgagtgcctg	gcccagggcc	1440
tgaaacccgc	cctcaggggc	ctctctcctg	cctgccctgc	ctcagccagg	ccctgagatg	1500
ggggaaaacg	ggcagtctgc	tatgatgata	tgaccttcca	gagcccaagg	tcagggaggg	1560
gcaaccaact	gccccagggg	gatatgggtc	ctctggggcc	ttcgggacca	tggggcaggg	1620
gtgcttcctc	ctcaggccca	getgeteece	tggaggacag	agggagacag	ggatgataca	1680
caacacctgc	ctctgacccc	agcatttcca	gagcagagcc	tacagaaggg	cagtgactcg	1740
acaaaggcca	caggcagtcc	aggcctctct	ctgctccatc	cccctgcctc	ccattctgca	1800
ccacacctgg	catggtgcag	ggagacatct	gcacccctga	gttgggcagc	caggagtgcc	1860
cccgggaatg	gataataaag	atactagaga	actg			1894

<210> 121 <211> 644 <212> DNA <213> Homo sapiens

<400> 121

gcgcgggcgg ctggggaatg gctgctgcca tggtgccggg gcgcagcgag agctgggagc 60

gcggggagcc	tggccgcccg	gccctgtact	tctgcgggag	cattcgcggc	ggacgcgagg	120
acaggacgct	gtacgagcgg	atcgtgtctc	ggctgcggcg	attcgggaca	gtgctcaccg	180
agcacgtggc	ggccgccgag	ctgggcgcgc	gcggggaaga	ggctgctggg	ggtgacaggc	240
tcatccatga	gcaggacctg	gagtggctgc	agcaggcgga	cgtggtcgtg	gcagaagtga	300
cacagccatc	cttgggtgta	ggctatgagc	tgggccgggc	cgtggccttt	aacaagcgga	360
tcctgtgcct	gttccgcccg	cagtctggcc	gcgtgctttc	ggccatgatc	cggggagcag	420
cagatggctc	tcggttccag	gtgtgggact	atgaggaggg	agaggtggag	gccctgctgg	480
atcgatactt	cgaggctgat	cctccagggc	aggtggctgc	ctcccctgac	ccaaccactt	540
gacttaatct	cactttctta	aattcttcta	ttctcagaca	ctgctctagt	accattcctt	600
cctcttagcc	ccaggagcaa	attaaaaggt	acagttaaaa	taat	•	644
	sapiens					
<400> 122 gtcctggagc	tgctgctgct	gatgaggatg	atgaggagga	tgcaccggcg	gcgccgaggc	60
gagatcgagg	ccggggtgcg	cgcttcgcaa	acgtgcccta	teegtgegge	ttggctgcgc	120
cagcccttgc	ggccacccgg	gcgtctaggc	gggtctgtgc	gccgcccggg	cgaggatggg	180
ctgttccggt	ggctgctgaa	gcagccggtg	cccaagcaga	tcgagcgcta	ctcgcgcttt	240
tagaagtaga	cgctctccat	caaacaattc	ctggacttcg	ggagagataa	tgcatgtgag	300
aaaacttcat	atatgtttct	acgaaaggaa	attactgtga	ggctggctaa	cacaatgaga	360
gaagttaatc	ttctgccgga	taatttactt	aaccgccctt	cagtgggatt	ggttcagagt	420
tggtatatgc	agagttttct	tgaactttta	gaatatgaaa	ataagagccc	tgaggatcca	480
caggtcttgg	ataactttct	acaagttctg	attaaagtca	gaaatagaca	caatgatgtg	540
gttcctacaa	tggcacaagg	agtgattgaa	tacaaggaga	agtttgggtt	tgatcctttc	600
attagcacta	acatccaata	ttttctggat	cggttttata	ccaaccgcat	ctctttccgc	660
atgcttatta	atcagcacac	acttctgttt	gggggtgaca	ctaatcctgt	tcatcctaaa	720
cacataggaa	gtatcgatcc	cacctgtaac	gtggcggatg	tggtgaaaga	tgcatatgaa	780
acagccaaga	tgctgtgtga	acagtattac	ctggtagctc	cagagctgga	agttgaagaa	840
ttcaatgcca	aagcgccaga	caaacctatt	caggtggttt	atgtgccctc	acatctgttt	900

catatgctat	ttgagttgtt	caagaactca	atgagagcga	cagttgaact	ctatgaagac	960
agaaaagagg	gctaccctgc	tgttaaaacc	ctcgttactt	tgggtaaaga	agacttatcc	1020
attaagatca	gtgacctagg	tggtggtgtc	ccacttcgaa	aaatagatcg	tctttttaac	1080
tacatgtatt	ctactgctcc	tagacccagc	ctggagccta	ccagagctgc	ccctttggct	1140
ggatttggtt	atggtttgcc	aatttcccgt	ctgtatgcta	gatattttca	aggagatctg	1200
aaactgtatt	ccatggaagg	agtgggtact	gatgctgtca	tttatttgaa	ggctctttca	1260
agtgagtcat	ttgagagact	tccagttttt	aataagtccg	catggcgcca	ttacaagacc	1320
acgcctgaag	ccgatgattg	gagcaatccc	agcagtgaac	ccagggatgc	ttcaaaatac	1380
aaagcaaaac	agtaatatac	caccttgatt	tccattacaa	agtatctgat	ttgtctgaat	1440
aaaggtgtcc	cactcaaaaa	aaaaaaaaa				1470
<210> 123 <211> 3668 <212> DNA <213> Homo	sapiens					
ggcagagggt	gggccttagg	acgggtctcc	cttaaactgg	gcgatcaggc	agcgacccta	60
gaggcgtctg	tagggtaaag	ctgggggttc	tgtagccgga	ggcggcggcg	agtccagaac	120
gtcctggcct	tacagggaga	aggcgtcact	cgcggttaca	agtgcctgac	cctcactcca	180
gttggcggag	gaggagaagg	aaggggccgg	gacgggtaca	ctcccctcgc	gccccggatg	240
gatgtgcccg	gcccggtgtc	tcggcgggcg	gcggcggcgg	cggccactgt	gataatgagg	300
accgctcggg	tccgtcgcga	atgctggttc	ttgccgaccg	cgctgctctg	cgcctacggc	360
ttcttcgcca	gcctcaggcc	gtccgagccc	ttcctgaccc	cgtacctgct	ggggccggac	42Ô
aagaacctga	ccgagaggga	ggtcttcaat	gaaatttatc	cagtatggac	ttactcttac	480
ctggtgctac	tgtttcctgt	gttccttgcc	acagactacc	tccgttataa	acctgttgtt	540
ctactgcagg	ggctcagcct	tattgttaca	tggtttatgc	tgctctatgc	ccagggactg	600
ctggccattc	aatttctaga	attttttat	ggcatcgcca	cagccactga	aattgcctat	660
tactcttata	tctacagtgt	ggtggacctg	ggcatgtacc	agaaagtcac	aagttactgt	720
cgaagtgcca	ctttggtggg	ctttacagtg	ggctctgtcc	tagggcaaat	ccttgtctca	780
gtggcaggct	ggtcgctgtt	cagcctgaat	gtcatctctc	ttacctgtgt	ttcagtggct	840
tttgctgtgg	cctggttttt	acctatgcca	cagaagagcc	tcttcttca	ccacattcct	900

tctacctgcc	agagagtgaa	tggcatcaag	gtacaaaatg	gtggcattgt	tactgacacc	960
ccagcttcta	accaccttcc	tggctgggag	gacattgagt	caaaaatccc	tctaaatatg	1020
gaggagcctc	ccgtggagga	accggaaccc	aagccagacc	gtctccttgt	attgaaagta	1080
ctatggaatg	atttcctgat	gtgctactcc	tatagacata	ttctctgctg	gtctgtgtgg	1140
tgggccctct	ctacctgtgg	ctattttcaa	gttgtgaact	acacacaggg	cctgtgggag	1200
aaagtgatgc	cttctcgcta	tgctgctatc	tataatggtg	gcgtggaggc	cgtttcaacc	1260
ttactgggtg	ctgttgctgt	gtttgcagtt	ggttatataa	aaatatcctg	gtcaacttgg	1320
ggagaaatga	cattatctct	cttttctctc	ctgattgctg	ctgcagtgta	tatcatggac	1380
actgtgggta	acatttgggt	gtgctatgca	tcctatgttg	tcttcagaat	catctacatg	1440
ttactcatca	cgatagcaac	ttttcaaatt	gctgcaaacc	tcagcatgga	acgctatgcc	1500
ctagtatttg	gtgtaaatac	cttcattgcc	ctggcactgc	agacgctgct	cactctaatt	1560
gtggtagatg	ccagtggcct	tggattagaa	attaccactc	agtttttgat	ctatgccagt	1620
tattttgcac	tcatcgctgt	ggttttcctg	gccagtggtg	cagtcagtgt	tatgaagaaa	1680
tgtagaaagc	tggaagatcc	acaatcaagt	tctcaagtaa	ccacttcata	atatactgct	1740
gaagggcttc	ttcttatagc	aagaactctg	cacagcaact	gcctggatgt	atttgatttt	1800
ttaaagcgta	gacatatatt	tatgaatgtg	catttcttga	cttcacagca	gccacttgac	1860
taataccttg	tgttccggga	ataacatgat	actattcaga	ggagccagaa	gtaaagttta	1920
tttcatggat	tatttatgag	agctaattta	aggatgactt	tttttctgat	tcaaaagtga	1980
acttgatttt	aaaaaccagt	caagagcaat	caaagcagca	catggtgttg	tatacttcat	2040
tagcaagtga	gtttggtgtt	ttataggtca	catatgtctg	tatctactta	gccagatgct	2100
tggcctggtg	ggaccagggc	tccacagagg	ccacaaaatg	ttgcaagtca	tgatggatgg	2160
aaatatgttc	taacagcatc	tgcctctatt	caatttaatt	cttatttctg	tgttactcat	2220
gtacattggt	ctttctacat	agttattcta	tcactggcaa	tatttgttct	ggtttagtgt	2280
tctgtatttt	aaggtgtacg	tatcatttct	aattttaagt	tattttaaaa	aaattcatca	2340
tatgaatgtt	cttggttccc	attgtgacga	ttatttattt	ctgtaaaatt	tgtttagaag	2400
tacgtttttg	cattattcat	atgcttccca	gagaagctca	tttagttaga	aaataaggca	2460
agttttgaag	cctgctaaat	gaagagactt	aagaaagctt	aaggtacgct	tgcttgtctt	2520
taaatcttca	atatgaagga	ctattaattc	caagattaaa	agttcatata	taggctaaag	2580
atgtaactag	gccatttgta	tttgtattcc	cttttatttc	caaaataaaa	tgaaaaatct	2640

ttttttaata	atttcatccc	tatttatagt	ttttatatta	atttgttttt	cttatccaag	2700
taaagatgtc	aataggaatt	gcattagtcc	aaggcctttt	tcataaactg	agcctctttt	2760
caattatttc	aatgggacag	gaactaggat	agatgtgatt	cctgcatttt	tttaccttaa	2820
atctgccttt	gtttctaaag	gtagatcatc	ttgaatattt	gcttaaaatt	gctagtgatt	2880
tcattaccaa	gttacttgaa	aaaatgttct	atatgcattt	aattctgaaa	tcagtctacc	2940
aaggggctgc	tagtatatgt	cagacatgaa	aactatttta	aagctgactt	tgttgcctta	3000
tcttgaaaag	aatctagata	ggtgctttta	actggggtat	taacttttt	agaatgacac	3060
agctgaacag	tgttaataat	agtgtgtcaa	gattgcaaag	tcgacatact	catttggttt	3120
aagcaggaat	cctagaagca	aatggatggg	gataagaata	ggtcattttc	tattcaccat	3180
cctttactat	taagggaaag	gaaaagaaca	ctagctaagg	aagggaaagg	gaagtgatat	3240
cataaaagta	gcaaccttca	ttttacattc	tgtctgtttt	tcttttttg	ctttgttttg	3300
tttgtgctaa	tttgggaatt	gtgtactccg	aaacaagtag	aaaagtgctg	tttgagggat	3360
tttattaaat	ctttttttaa	tggaatgtgg	tacaaattgt	tcatgttacc	aaagcaatat	3420
ttccctggaa	tttaattcaa	agtttgtggc	atacaacctg	agccttttct	tatataagac	3480
aagaatatgt	tcacatcttg	gtatgtggcc	atatttatag	aatgctgaac	tcaatgtgca	3540
agttgtactg	tatgcagttt	tgtaaataag	tgaaaataat	ttgttgtact	ttttattcaa	3600
ttctgtatag	attataaaat	tatttttatt	aaataaatat	tttacagtat	aaaaaaaaa	3660
aaaaaaaa						3668
<210> 124 <211> 1334 <212> DNA <213> Homo	sapiens					
<400> 124 ggcacgaggg	ggcgctcctg	agcttcgcgg	ggccgcagtc	cgggatgcct	gcgcgaaggg	60
aggggcgaag	ggccggccgt	tgccgacgtg	ggtgttaagt	ggccgcccca	gccggcgacc	120
cggagccgag	agcgggcggc	ggagcctgag	ctggacgcgg	ccacgccggc	gcggcgggat	180
atgtggtgcc	tgtcataagc	tccagagagc	tgccttccac	aagaccagca	gaagagtggg	240
caaacatgaa	atccaatcct	gctatccagg	ctgccattga	cctcacagcg	ggggctgcag	300
gaggtacagc	atgtgtactg	accgggcagc	cctttgacac	aatgaaagtg	aagatgcaga	360
cgttccctga	cctgtaccgg	ggcctcaccg	actgctgcct	gaagacttac	tcccaggtgg	420

480

gcttccgtgg cttctacaag ggtaccagtc cagcactaat cgccaacatc gctgagaact

cagtcctctt	catgtgctac	ggcttctgcc	agcaggtggt	gcggaaagtg	gctggattgg	540
acaagcaggc	aaagctgagt	gatctgcaga	atgcagccgc	cggttccttc	gaatatgaat	600
ttgctgcact	ggtgctctgc	cccacggagc	tcgtgaagtg	ccggctgcag	accatgtatg	660
agatggagac	atcagggaag	atagccaaga	gccagaatac	agtgtggtct	gtcatcaaaa	720
gtattcttag	gaaagatggc	cccttggggt	tctaccatgg	actctcaagc	actttacttc	780
gagaagtacc	aggctatttc	ttcttcttcg	gtggctatga	actgagccgg	tccttttttg	840
catcagggag	atcaaaagat	gaattaggcc	ctgtaccttt	gatgttaagt	ggtggagttg	900
gtgggatttg	cctctggctt	gcggtatacc	cagtggattg	tatcaaatcc	agaattcaag	960
ttctttccat	gtctggaaaa	caggcaggat	ttatcagaac	ctttttaaat	gttgtgaaaa	1020
atgaaggaat	aacggcctta	tattctggac	tgaaacctac	tatgattcga	gcattccctg	1080
ccaatggagc	actctttttg	gcctacgaat	atagcaggaa	gttgatgatg	aaccagttgg	1140
aagcatactg	aagtgtcttg	gtgggcctga	gccaagcaca	ggtgtttgag	gactacagtt	1200
catctcaggg	tttcttggag	tacaagacca	gtgtgaagtt	attctgattt	cttgggaatt	1260
ttgctttttg	tcttcccttc	taccctacat	cttaaacttt	atggaagaac	ctcaaaaaaa	1320
aaaaaaaaaa	aaaa					1334
<210> 125 <211> 1883 <212> DNA <213> Homo <400> 125	3 o sapiens					
	ggggctgtcg	gggaaccatg	gctgccccga	gagacaatgt	cactttatta	60
ttcaagttat	actgcttggc	agtgatgacc	ctgatggctg	cagtctatac	catagcttta	120
agatacacaa	ggacatcaga	caaagaactc	tacttttcaa	ccacagccgt	gtgtatcaca	180
gaagttataa	agttattgct	aagtgtggga	attttagcta	aagaaactgg	tagtctgggt	240
agattcaaag	catctttaag	agaaaatgtc	ttggggagcc	ccaaggaact	gttgaagtta	300
agtgtgccat	cgttagtgta	tgctgttcag	aacaacatgg	ctttcctagc	tcttagcaat	360
ctggatgcag	cagtgtacca	ggtgacctac	cagttgaaga	ttccgtgtac	tgctttatgc	420
actgttttaa	tgttaaaccg	gacactcagc	aaattacagt	gggtttcagt	ttttatgctg	480
tatactagaa	ttacqcttqt	acagtggaaa	ccaqcccaaq	ctacaaaagt	aataataass	540

161

caaaatccat tattagggtt tggcgctata gctattgctg tattgtgctc aggatttgca	600
ggagtatatt ttgaaaaagt tttaaagagt tcagatactt ctctttgggt gagaaacatt	660
caaatgtatc tatcagggat tattgtgaca ttagctggcg tctacttgtc agatggagct	720
gaaattaaag aaaaaggatt tttctatggt tacacatatt atgtctggtt tgtcatcttt	780
cttgcaagtg ttggtggcct ctacacttct gttgtggtta agtacacaga caacatcatg	840
aaaggetttt etgeageage ggeeattgte ettteeacea ttgetteagt aatgetgttt	900
ggattacaga taacactcac ctttgccctg ggtactcttc ttgtatgtgt ttccatatat	960
ctctatggat tacccagaca agacactaca tccatccaac aaggagaaac agcttcaaag	1020
gagagagtta ttggtgtgtg attttagcct cacgtgagac tccttttaag actaaaccat	1080
ttgcattaaa ctagagcctt aagtcaatct cagaaggtag cataaacaaa taaaaattaa	1140
ctgtatggca tgatcagtgc ggttatgtgg aaacaacaac aaacaaacga agctatctga	1200
gtgaactgct aatacagaaa cttaatgtag acctgtttgg ggtctactat tgttttagaa	1260
tgaaggaatt gtattattgt gtgtatatat aatttgtaaa taaaaagtat ggagatgata	1320
cggtgttaaa aaaaatcatg gtgaggctac aatactcaag taacaaggtt tgggacaatg	1380
tctaagggtt aaagtgccaa agccatttct gtactaactg ttctcttgtt ccggtaccgg	1440
ggagaaggat gacccctcct tattctccaa ttcatgtaca gtattttgtc ctagcagcat	1500
aaagacctag ctcttttctt acaagaggca gaaacaagac aggctagttc ataaacaaac	1560
tgaatgtgta actaacttct caaaatgaat ctatttcata actcggacaa tttctgggtg	1620
gtgactgagt acccetttag tgagtacece tttagtgeta tatttgtgee atteattate	1680
tggttcatat ttctttgctg ttagatgata cacatttctt caaaaaaatt tctaatgtca	1740
cttttgtact tttttaaata aagtatgttt aactgttggg ctctcaataa tttgtgaaat	1800
ttcagtgttt tctataatgt taatggggaa attcagcaat aaactttatt tgcaaaaaa	1860
aaaaaaaaa aaaaaaaaaa aaa	1883
<210> 126 <211> 3000 <212> DNA <213> Homo sapiens	
<400> 126 ctgaggggag gagaccgcgc gcgggacggg gaggaatggc ctgtccgcgt taaaccatca	60
caagccatgg ttgcggaagg gccacgcgtc ccccagtagg agaatgactc cgattcgtga	120

ccctcagcgc	cggtgcatgt	cgatatattt	attgagtgtc	tactgtgtgc	caggcactat	180
atctatgtgc	atagaaaaac	cctggaaggc	catacaacaa	tatatataga	gtgatcgtct	240
ctgcttgctg	agctaacagg	ggtgtcaagc	ttccattttg	gtatctactt	ctaaatacac	300
tcagaacagg	agaaatttgg	actaattttc	aaactacaga	cactttctaa	tcatgatgca	360
tttcaaaagt	ggactcgaat	taactgagtt	gcaaaacatg	acagtgcccg	aggatgataa	420
cattagcaat	gactccaatg	atttcaccga	agtagaaaat	ggtcagataa	atagcaagtt	480
tatttctgat	cgtgaaagta	gaagaagtct	cacaaacagc	catttggaaa	aaaagaagtg	540
tgatgagtat	attccaggta	caacctcctt	aggcatgtct	gtttttaacc	taagcaacgc	600
cattatgggc	agtgggattt	tgggactcgc	ctttgccctg	gcaaacactg	gaatcctact	660
ttttctggta	cttttgactt	cagtgacatt	gctgtctata	tattcaataa	acctcctatt	720
gatctgttca	aaagaaacag	gctgcatggt	gtatgaaaag	ctgggggaac	aagtctttgg	780
caccacaggg	aagttcgtaa	tetttggage	cacctctcta	cagaacactg	gagcaatgct	840
gagctacctc	ttcatcgtaa	aaaatgaact	accctctgcc	ataaagtttc	taatgggaaa	900
ggaagagaca	ttttcagcct	ggtacgtgga	tggccgcgtt	ctggtggtga	tagttacctt	960
tggcataatt	ctccctctgt	gtctcttgaa	gaacttaggg	tatcttggct	atactagtgg	1020
attttccttg	agctgtatgg	tttttttcct	aattgtggtt	atttacaaga	aatttcaaat	1080
tccctgcatt	gttccagagc	taaattcaac	aataagtgct	aattcaacaa	atgctgacac	1140
gtgtacgcca	aaatatgtta	ccttcaattc	aaagaccgtg	tatgctttac	ccaccattgc	1200
atttgcattt	gtttgccacc	cgtcagtcct	gccaatttac	agtgagctta	aagaccgatc	1260
acagaaaaaa	atgcagatgg	tttcaaacat	ctccttttc	gccatgtttg	ttatgtactt	1320
cttgactgcc	atttttggct	acttgacatt	ctatgacaac	gtgcagtccg	acctccttca	1380
caaatatcag	agtaaagatg	acattctcat	cctgacagtg	cggctggctg	tcattgttgc	1440
tgtgatcctc	acagtgccgg	tgttattttt	cacggttcgt	tcatctttat	ttgaactggc	1500
taagaaaaca	aagtttaatt	tatgtcgtca	taccgtggtt	acctgcatac	tcttggttgt	1560
tatcaacttg	ttggtgatct	tcataccctc	catgaaggat	atttttggag	tcgtaggagt	1620
tacatctgct	aacatgctta	ttttcattct	tccttcatct	ctttatttaa	aaatcacaga	1680
ccaggatgga	gataaaggaa	ctcaaagaat	ttgggctgcc	cttttcttgg	gcctgggggt	1740
gttgttctcc	ttggtcagca	ttcccttggt	catctatgac	tgggcctgct	catcgagtag	1800

tgacgaaggc cactgaaacc cgccgagaaa aagaaacatc cctgttgtct gctcagtca	a 1860
gtccccacac atcagcaatc tctcaccact tcttttgcaa gtttacagaa gcaaacagaa	a 1920
atgtacagga tacttaaaat ggaataactt tttggttgca aaacagagac atggttcta	1980
aatgetteat gteecteeaa gatttgagat eaatttaggg attgtgaaat tttttttee	a 2040
aatttcatac aatcatattt cccagtactt ttcacaatca ttttttaccc atctaactc	2100
atgttttgtg gcttcccggt ctcttagaac tttgaaaaca tgatatacaa taatgttta	2160
ttattataca tccagattct gaaataattt tcctactgat gttcagctca cactatctg	2220
acctttttag aagagaaaag aatcttgaat tgtatatatt tattttgctt tacagaaaaa	a 2280
aatggtttcg taaataattt gcctattttg gttaacatag cacatggaga taatcatctg	2340
aaagttatag ggcactgcca ctgctgaatc agagcatgcc caatatttga ggtggctctg	2400
attteetgge agetgaacte gggtagteea gtggeetage tggtaceaca tetatteeca	2460
tccagagaca ttctctggca agtgttctca gctgaaaagt ggttggggat gattcttacc	2520
ttggtaatta aatgaagcta cacatttggg taatctagca aatgaagtat tttttccctc	2580
ttggcaactt gtgtcagagt tactctggtc tgagtcaact ttcgctgggg aaaacctatg	2640
gaacctactg caaaaagatt gtccaaaatg cctaagaaaa tactcctctg atgcatttag	2700
ccttcaaccc tacctgtctt gctgaaggga gaaaaatgtt ttagtacatt ataggcccag	2760
cagettttat teatgteeac cagetagttg caeagagaat catgtgtace taactaagga	2820
tgatctagga taagtaactc ctgttttata ttgagtattt tagggaagtc tttaaaagac	2880
ttgttttata tctataaatc taggttatta caaatacaag aattttgtac cttaaataag	2940
cctcatttct atttcttctt cattaattct ccatctagtc ttgtgaaaaa aaaaaaaaaa	3000
<210> 127 <211> 2165 <212> DNA <213> Homo sapiens	
<400> 127 ctgagcgaca gcaagtgcag cgggctccta ccccgggtga ggggtggcct ccgcgtggga	60
tegtgeeete tteageeege teetgteeee gacateaegt gtatteegea egteeeetee	120
gcgctgtgtg tctactgaga cggggaggcg tgacagggcc cgggtccctt ctcagtggtg	180
ctctgtgctt cagggcaagc tccccgtctc cgggcgcact tccctcgcct gtgttcggtc	240

catectectt tetecageet ecteceeteg caggtgggat egteggtggg aceggagege 300

gggcgggcgc	ggccccccgg	gaccatggcc	gggtccgaca	acgagaaatt	cctcagccag	360
gcggatgacc	cggacgacgg	gccagtgcct	ggcaccccgg	ggttgccagg	gtccacgggg	420
aacccgaagt	ccgaggagcc	cgaggtcccg	gaccaggagg	ggctgcagcg	catcaccggc	480
ctgtctcccg	gccgttcggc	tctcatagtg	gcggtgctgt	gctacatcaa	tctcctgaac	540
tacatggacc	gcttcaccgt	ggctggcgtc	cttcccgaca	tcgagcagtt	cttcaacatc	600
ggggacagta	gctctgggct	catccagacc	gtgttcatct	ccagttacat	ggtgttggca	660
cctgtgtttg	gctacctggg	tgacaggtac	aatcggaagt	atctcatgtg	cgggggcatt	720
gccttctggt	ccctggtgac	actggggtca	tccttcatcc	ccggagagca	tttctggctg	780
ctcctcctga	cccggggcct	ggtgggggtc	ggggaggcca	gttattccac	catcgcgccc	840
actctcattg	ccgacctctt	tgtggccgac	cagcggagcc	ggatgctcag	catcttctac	900
tttgccattc	cggtgggcag	tggtctgggc	tacattgcag	gctccaaagt	gaaggatatg	960
gctggagact	ggcactgggc	tctgagggtg	acaccgggtc	taggagtggt	ggccgttctg	1020
ctgctgttcc	tggtagtgcg	ggagccgcca	aggggagccg	tggagcgcca	ctcagatttg	1080
ccacccctga	accccacctc	gtggtgggca	gatctgaggg	ctctggcaag	aaatcctagt	1140
ttcgtcctgt	cttccctggg	cttcactgct	gtggcctttg	tcacgggctc	cctggctctg	1200
tgggctccgg	cattcctgct	gegtteeege	gtggtccttg	gggagacccc	accctgcctt	1260
cccggagact	cctgctcttc	ctctgacagt	ctcatctttg	gactcatcac	ctgcctgacc	1320
ggagtcctgg	gtgtgggcct	gggtgtggag	atcagccgcc	ggctccgcca	ctccaacccc	1380
cgggctgatc	ccctggtctg	tgccactggc	ctcctgggct	ctgcaccctt	cctcttcctg	1440
tcccttgcct	gcgcccgtgg	tagcatcgtg	gccacttata	ttttcatctt	cattggagag	1500
accetectgt	ccatgaactg	ggccatcgtg	gccgacattc	tgctgtacgt	ggtgatccct	1560
acccgacgct	ccaccgccga	ggccttccag	atcgtgctgt	cccacctgct	gggtgatgct	1620
gggagcccct	acctcattgg	cctgatctct	gaccgcctgc	gccggaactg	gacacactac	1680
ttcttgtccg	agttccgggc	tctgcagttc	tcgctcatgc	tctgcgcgtt	tgttggggca	1740
ctgggcggcg	cagccttcct	gggcaccgcc	atcttcattg	aggccgaccg	ccggcgggca	1800
cagctgcacg	tgcagggcct	gctgcacgaa	gcagggtcca	cagacgaccg	gattgtggtg	1860
ccccagcggg	gccgctccac	ccgcgtgccc	gtggccagtg	tgctcatctg	agaggctgcc	1920
gctcacctac	ctgcacatct	gccacagctg	gccctgggcc	caccccacga	agggcctggg	1980
cctaacccct	tggcctggcc	cagcttccag	agggaccctg	ggccgtgtgc	cagctcccag	2040

acactacatg	ggtagctcag	gggaggaggt	gggggtccag	gagggggatc	cctctccaca	2100
ggggcagccc	caagggctcg	gtgctatttg	taacggaata	aaatttgtgc	cagaaaaaaa	2160
aaaaa						2165
<210> 128 <211> 144 <212> DNA <213> Home	3 o sapiens					
<400> 128 ggcaggtgca	ggcgccgcgg	ggccggatcc	teegegegge	cgagtccatc	tcctgggaaa	60
tggggcggac	agtgtttcct	tgactgacta	ttgtgagcgc	actatatata	cggcggagcg	120
gagaccatgg	cccccactca	gggacaacgg	gccccgctgg	aattcggagg	gcccctgggc	180
gccgcggctc	tgctactgct	gctgcccgcc	accatgttcc	acctgctcct	ggcggcccgt	240
tegggeeeeg	cgcgcctgct	gggtccaccc	gcgtccctgc	ccgggctgga	ggtgctgtgg	300
agcccacggg	egetgetget	gtggctcgcc	tggctcggcc	tgcaggcggc	gctctaccta	360
ctgccggcgc	gcaaggtggc	cgaagggcag	gaattgaagg	acaagagtcg	cctgcgctat	420
cctattaacg	gcttccaggc	cctggtgctg	acagccctgt	tggtggggct	ggggatgtca	480
gagggatga	ctctgggggc	gctcccggaa	atgctcctgc	ccttggcgtt	tgtcgccacc	540
ctcaccgctt	tcatcttcag	catatttata	tacatgaagg	cgcaggtagc	cccagtttcg	600
gccctggcac	ctggggggaa	ctcaggcaat	ccgatttacg	acttttttct	gggacgagag	660
ctcaaccctc	gtatctgttt	cttcgacttc	aaatatttct	gtgaactgcg	acccggcctc	720
atcggctggg	tcctcatcaa	cctggccctg	ttgatgaagg	aggcagagct	tcgaggcagt	780
ccctcactgg	ccatgtggct	ggtcaatggc	ttccagttgc	tctacgtggg	tgatgccctc	840
tggcacgagg	aggccgtcct	caccaccatg	gatatcacac	atgacgggtt	tggcttcatg	900
ctggcgtttg	gggacatggc	ctgggtgccc	ttcacctaca	gcctgcaggc	ccagttcctg	960
ctgcaccacc	cgcagcccct	ggggttgccc	atggcctctg	tcatctgcct	catcaatgct	1020
attggttact	acatcttccg	tggggcgaat	tcccagaaaa	acactttccg	aaagaatcct	1080
tctgacccca	gagtggctgg	gcttgagacc	atctctacag	ccacagggcg	gaaactgctg	1140
gtgtctgggt	ggtggggtat	ggtccgccat	cccaactatc	ttggagacct	catcatggct	1200
ctggcttggt	ccttgccctg	cggggtgtca	cacctgctgc	cctacttcta	cctcctctac	1260
ttcaccgcgc	tgctggtgca	ccgtgaggcc	cgggatgagc	ggcagtgcct	gcagaagtac	1320

ggcctggcct	ggcaggagta	ctgccggcgt	gtgccttacc	gcatcatgcc	ctacatctac	1380
tgaggatgaa	caacctcaga	gaagaggtgg	tttagagcaa	ggaaaaaaat	gaaaccagtg	1440
acc						1443
<210> 129 <211> 259 <212> DNA <213> Hom	6	ı				
<400> 129 aatgaagaac	agctggaaga	tatgagacag	gaacttgtac	gacaatacca	agaacatcaa	60
caggcaacgg	aattgttaag	gcaagcacat	atgcggcaga	aggagagaca	atgaccaaga	120
cagacaagag	ctcgagtggg	gctaaaaaga	aggacttctc	cagcaaggga	gccgaggata	180
atatggtaac	gagctataat	tgtcagttct	gtgacttccg	atattccaaa	agccatggcc	240
ctgatgtaat	tgtagtgggg	ccacttctcc	gtcattatca	acagctccat	aacattcaca	300
agtgtaccat	taaacactgt	ccattctgtc	ccagaggact	ttgcagccca	gaaaagcacc	360
ttggagaaat	tacttatccg	tttgcttgta	gaaaaagtaa	ttgttcccac	tgtgcactct	420
tgcttctgca	cttgtctcct	ggggcggctg	gaagctcgcg	agtcaaacat	cagtgccatc	480
agtgttcatt	caccacccct	gacgtagatg	tactcctctt	tcactatgaa	agtgtgcatg	540
agtcccaagc	atcggatgtc	aaacaagaag	caaatcacct	gcaaggatcg	gatgggcagc	600
agtctgtcaa	ggaaagcaaa	gaacactcat	gtaccaaatg	tgattttatt	acccaagtgg	660
aagaagagat	ttcccgacac	tacaggagag	cacacagctg	ctacaaatgc	cgtcagtgca	720
gttttacagc	tgccgatact	cagtcactac	tggagcactt	caacactgtt	cactgccagg	780
aacaggacat	cactacagcc	aacggcgaag	aggacggtca	tgccatatcc	accatcaaag	840
aggagcccaa	aattgacttc	agggtctaca	atctgctaac	tccagactct	aaaatgggag	900
agccagtttc	tgagagtgtg	gtgaagagag	agaagctgga	agagaaggac	gggctcaaag	960
agaaagtttg	gaccgagagt	tccagtgatg	accttcgcaa	tgtgacttgg	agaggggcag	1020
acatcctgcg	ggggagtccg	tcatacaccc	aagcaagcct	ggggctgctg	acgcctgtgt	1080
ctggcaccca	agagcagaca	aagactctaa	gggatagtcc	caatgtggag	geegeecate	1140
tggcgcgacc	tatttatggc	ttggctgtgg	aaaccaaggg	attcctgcag	ggggcgccag	1200
ctggcggaga	gaagtctggg	gacatacaca	agcagtatcc	tgcatcggga	gaaaacaagt	1260
ccaaggatga	atcccagtcc	ctgttacgga	ggcgtagagg	ctccggtgtt	ttttgtgcca	1320

attgcctgac cac	aaagacc tctctctggc	gaaagaatgc	aaatggcgga	tatgtatgca	1380
acgcgtgtgg cct	ctaccag aagcttcact	cgactcccag	gcctttaaac	atcattaaac	1440
aaaacaacgg tga	gcagatt attaggagga	. gaacaagaaa	gcgccttaac	ccagaggcac	1500
ttcaggctga gca	gctcaac aaacagcaga	. ggggcagcaa	tgaggagcaa	gtcaatggaa	1560
gcccgttaga gag	gaggtca gaagatcato	taactgaaag	tcaccagaga	gaaattccac	1620
tececageet aag	taaatac gaagcccagg	gttcattgac	taaaagccat	tctgctcagc	1680
agccagtcct ggt	cagccaa actctggata	. ttcacaaaag	gatgcaacct	ttgcacattc	1740
agataaaaag tcc	tcaggaa agtactggag	atccaggaaa	tagttcatcc	gtatctgaag	1800
ggaaaggaag ttc	cgagaga ggcagtccta	. tagaaaagta	catgagacct	gcgaaacacc	1860
caaattattc acc	accagge agecetatte	aaaagtacca	gtacccactt	tttggacttc	1920
cctttgtaca taa	tgacttc cagagtgaag	ctgattggct	geggttetgg	agtaaatata	1980
ageteteegt tee	tgggaat ccgcactact	tgagtcacgt	gcctggccta	ccaaatcctt	2040
gccaaaacta tgt	gccttat cccaccttca	. atctgcctcc	tcatttttca	gctgttggat	2100
cagacaatga cat	tcctcta gatttggcga	. tcaagcattc	cagacctggg	ccaactgcaa	2160
acggtgcctc caa	ggagaaa acgaaggcac	caccaaatgt	aaaaaatgaa	ggtcccttga	2220
atgtagtaaa aac	agagaaa gttgatagaa	. gtactcaaga	tgaactttca	acaaaatgtg	2280
tgcactgtgg cat	tgtcttt ctggatgaag	tgatgtatgc	tttgcatatg	agttgccatg	2340
gtgacagtgg acc	tttccag tgcagcatat	gccagcatct	ttgcacggac	aaatatgact	2400
tcacaacaca tat	ccagagg ggcctgcata	. ggaacaatgc	acaagtggaa	aaaaaatgga	2460
aaacctaaag agt	aaaacct tagcacttag	cacaattaaa	tagaaatagg	ttttcttgat	2520
gggaattcaa tag	cttgtaa tgtcttatga	. agacctatta	aaaaaatact	tcatagagcc	2580
tgccttatcc aac	atg				2596
<210> 130 <211> 487 <212> DNA <213> Homo saj	piens				
<400> 130 ttttttttgt tct	caacttg tttaatatgg	aaaaaggtca	tcaaaacggt	aggcaggttg	60
ctgtttttaa taca	attettg ggatgttgge	cattcagaca	gcattatttc	aaatatagat	120
gagttatcca acti	ttttttg actcaaagat	agtttgctta	gattttttt	ttttgagatg	180

gagtettget etgteaceag getggagtgt agtggegtga teteagetea eegeaacete	240
cgcctcccag gttcaagcaa ttctcctacc tcagcctccc aagtagctgg gactacagge	300
atgcaccacc acacccagct aatttttgta tttttagtag agacagggtt tcaccatgtt	360
ggccaggatg gtctcgatct cttgacctcg tgatcagccc gccttggcct cccaaagtgc	420
tgggattaca ggcgtgagcc actgcgcccg gactagattt taacaagacc taattccatg	480
ggattat	487
<210> 131 <211> 569 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (476)(476) <223> n is a, c, g, or t	
<400> 131 ttttttttt tttttaaa ttagttattg tcattcttaa aaaatcagga aattttagat	60
gtaagtgtgg aatcgccagc aacaatgggc ccacatttca ggtacatcag aactgacggc	120
ctctgttaga gagggcatgc ctgctcctgt tccctcagaa tcaatcctta cccatcacat	180
tgtcttacat tagggcccac ttgactcatt taaataggta gctgcctggt tcttgagtct	240
gaaatccctg tcttaaagga tgatgaaaac aatggtttac gtctattcta ctttcttatt	300
aggcctcacc gatgtgcagt ataaaacacc tctctaatct tttcccatgt aatgtatcac	360
catttcaaag tgagatctct gcaggcttcc atcagcttat gctatcacac cctatttaaa	420
attaatacag caatagetea agageeagge tgaagaataa gactggtgge ttteanggat	480
gtgaggaaag aaccctccac tattatgaat tactattgca ttatgtttcc tcttcaaaga	540
ccaaatatca gaaatgaaag gctgatatt	569
<210> 132 <211> 4574 <212> DNA <213> Homo sapiens	
<400> 132 gagegggega gggagegege geggeegeea caaagetegg gegeegeggg getgeatgeg	60
gegtacetgg ceeggegegg egaetgetet eegggetgge gggggeegge egegageece	120

gggggccccg aggccgca	gc ttgcctgcgc	gctctgagcc	ttcgcaactc	gcgagcaaag	180
tttggtggag gcaacgcc	aa gcctgagtcc	tttcttcctc	tegtteceea	aatccgaggc	240
agcccgcggg cgtcatgc	cc gagatactac	gcagcctggg	gtacgcgctg	aagcccggga	300
ggcttggcgc cggcgaag	ac ccaaggacca	ctcttctgcg	tttggagttg	ctccccacaa	360
ccccgggctc gtcgcttt	ct ccatcccgac	ccagccgggg	cgcggggaca	acacaggtcg	420
cggaggagcg ttgccatt	ca agtgactgca	gcagcagcgg	cagcgcctcg	gttcctgagc	480
ccaccgcagg ctgaaggc	at tgcgcgtagt	ccatgcccgt	agaggaagtg	tgcagatggg	540
attaacgtcc acatggag	at atggaagagg	accggggatt	ggtaccgtaa	ccatggtcag	600
ctggggtcgt ttcatctg	cc tggtcgtggt	caccatggca	accttgtccc	tggcccggcc	660
ctccttcagt ttagttga	gg ataccacatt	agagccagaa	gagccaccaa	ccaaatacca	720
aatctctcaa ccagaagt	gt acgtggctgc	gccaggggag	tegetagagg	tgcgctgcct	780
gttgaaagat gccgccgt	ga tcagttggac	taaggatggg	gtgcacttgg	ggcccaacaa	840
taggacagtg cttattgg	gg agtacttgca	gataaagggc	gccacgccta	gagactccgg	900
cctctatgct tgtactgo	ca gtaggactgt	agacagtgaa	acttggtact	tcatggtgaa	960
tgtcacagat gccatcto	at ccggagatga	tgaggatgac	accgatggtg	cggaagattt	1020
tgtcagtgag aacagtaa	.ca acaagagagc	accatactgg	accaacacag	aaaagatgga	1080
aaagcggctc catgctgt	ge etgeggeeaa	cactgtcaag	tttcgctgcc	cagccggggg	1140
gaacccaatg ccaaccat	.gc ggtggctgaa	aaacgggaag	gagtttaagc	aggagcatcg	1200
cattggaggc tacaaggt	ac gaaaccagca	. ctggagcctc	attatggaaa	gtgtggtccc	1260
atctgacaag ggaaatta	ta cctgtgtggt	ggagaatgaa	tacgggtcca	tcaatcacac	1320
gtaccacctg gatgttgt	gg agcgatcgcc	tcaccggccc	atcctccaag	ccggactgcc	1380
ggcaaatgcc tccacagt	gg tcggaggaga	cgtagagttt	gtctgcaagg	tttacagtga	1440
tgcccagccc cacatcca	ıgt ggatcaagca	. cgtggaaaag	aacggcagta	aatacgggcc	1500
cgacgggctg ccctacct	ca aggttctcaa	gcactcgggg	ataaatagtt	ccaatgcaga	1560
agtgctggct ctgttcaa	itg tgaccgaggc	ggatgctggg	gaatatatat	gtaaggtctc	1620
caattatata gggcaggo	ca accagtetge	ctggctcact	gtcctgccaa	aacagcaagc	1680
gcctggaaga gaaaagga	ıga ttacagcttc	cccagactac	ctggagatag	ccatttactg	1740
cataggggtc ttcttaat	cg cctgtatggt:	. ggtaacagtc	atcctgtgcc	gaatgaagaa	1800
cacgaccaag aagccaga	ct tcagcagcca	geeggetgtg	cacaagctga	ccaaacgtat	1860

ccccctgcgg	agacaggtaa	cagtttcggc	tgagtccagc	tcctccatga	actccaacac	1920
cccgctggtg	aggataacaa	cacgcctctc	ttcaacggca	gacaccccca	tgctggcagg	1980
ggtctccgag	tatgaacttc	cagaggaccc	aaaatgggag	tttccaagag	ataagctgac	2040
actgggcaag	cccctgggag	aaggttgctt	tgggcaagtg	gtcatggcgg	aagcagtggg	2100
aattgacaaa	gacaagccca	aggaggcggt	caccgtggcc	gtgaagatgt	tgaaagatga	2160
tgccacagag	aaagaccttt	ctgatctggt	gtcagagatg	gagatgatga	agatgattgg	2220
gaaacacaag	aatatcataa	atcttcttgg	agcctgcaca	caggatgggc	ctctctatgt	2280
catagttgag	tatgcctcta	aaggcaacct	ccgagaatac	ctccgagccc	ggaggccacc	2340
cgggatggag	tactcctatg	acattaaccg	tgttcctgag	gagcagatga	ccttcaagga	2400
cttggtgtca	tgcacctacc	agctggccag	aggcatggag	tacttggctt	cccaaaaatg	2460
tattcatcga	gatttagcag	ccagaaatgt	tttggtaaca	gaaaacaatg	tgatgaaaat	2520
agcagacttt	ggactcgcca	gagatatcaa	caatatagac	tattacaaaa	agaccaccaa	2580
tgggcggctt	ccagtcaagt	ggatggctcc	agaagccctg	tttgatagag	tatacactca	2640
tcagagtgat	gtctggtcct	tcggggtgtt	aatgtgggag	atcttcactt	tagggggctc	2700
gccctaccca	gggattcccg	tggaggaact	ttttaagctg	ctgaaggaag	gacacagaat	2760
ggataagcca	gccaactgca	ccaacgaact	gtacatgatg	atgagggact	gttggcatgc	2820
agtgccctcc	cagagaccaa	cgttcaagca	gttggtagaa	gacttggatc	gaattctcac	2880
tctcacaacc	aatgaggaat	acttggacct	cagccaacct	ctcgaacagt	attcacctag	2940
ttaccctgac	acaagaagtt	cttgttcttc	aggagatgat	tctgttttt	ctccagaccc	3000
catgccttac	gaaccatgcc	ttcctcagta	tccacacata	aacggcagtg	ttaaaacatg	3060
aatgactgtg	tctgcctgtc	cccaaacagg	acagcactgg	gaacctagct	acactgagca	3120
gggagaccat	gcctcccaga	gcttgttgtc	tccacttgta	tatatggatc	agaggagtaa	3180
ataattggaa	aagtaatcag	catatgtgta	aagatttata	cagttgaaaa	cttgtaatct	3240
tccccaggag	gagaagaagg	tttctggagc	agtggactgc	cacaagccac	catgtaaccc	3300
ctctcacctg	ccgtgcgtac	tggctgtgga	ccagtaggac	tcaaggtgga	cgtgcgttct	3360
gccttccttg	ttaattttgt	aataattgga	gaagatttat	gtcagcacac	acttacagag	3420
cacaaatgca	gtatataggt	gctggatgta	tgtaaatata	ttcaaattat	gtataaatat	3480
atattatata	tttacaagga	gttattttt	gtattgattt	taaatggatg	tcccaatgca	3540

cctagaaaat tgg	statatat	tttttaata	gctatttgct	aaatgctgtt	cttacacata	3600
atttcttaat ttt	caccgag	cagaggtgga	aaaatacttt	tgctttcagg	gaaaatggta	3660
taacgttaat tta	ittaataa	attggtaata	tacaaaacaa	ttaatcattt	atagttttt	3720
ttgtaattta agt	ggcattt	ctatgcaggc	agcacagcag	actagttaat	ctattgcttg	3780
gacttaacta gtt	atcagat	cctttgaaaa	gagaatattt	acaatatatg	actaatttgg	3840
ggaaaatgaa gtt	ttgattt	atttgtgttt	aaatgctgct	gtcagacgat	tgttcttaga	3900
cctcctaaat gcc	ccatatt	aaaagaactc	attcatagga	aggtgtttca	ttttggtgtg	3960
caaccctgtc att	acgtcaa	cgcaacgtct	aactggactt	cccaagataa	atggtaccag	4020
cgtcctctta aaa	agatgcct	taatccattc	cttgaggaca	gaccttagtt	gaaatgatag	4080
cagaatgtgc tto	etetetgg	cagctggcct	tatgattatg	agttgcacat	taatcagatt	4140
agcctgattc tct	tcagtga	attttgataa	tggcttccag	actctttgcg	ttggagacgc	4200
ctgttaggat ctt	caagtcc	catcatagaa	aattgaaaca	cagagttgtt	ctgctgatag	4260
ttttggggat acg	gtccatct	ttttaaggga	ttgctttcat	ctaattctgg	caggacctca	4320
ccaaaagatc cag	gcctcata	cctacatcag	acaaaatatc	gccgttgttc	cttctgtact	4380
aaagtattgt gtt	ttgcttt	ggaaacaccc	actcactttg	caatagccgt	gcaagatgaa	4440
tgcagattac act	gatctta	tgtgttacaa	aattggagaa	agtatttaat	aaaacctgtt	4500
aattttata cto	gacaataa	aaatgtttct	acagatatta	atgttaacaa	gacaaaataa	4560
atgtcacgca act	t					4574
<210> 133 <211> 549 <212> DNA <213> Homo sa	apiens					
<400> 133 ttttttttta tgt	cttcgata	gattgggaaa	gctaaagaaa	ctcccataca	caccttggta	60
ccaccaatca act	taaacat	gacatcctca	gagagacagt	ctcagatcat	ccaattagca	120
ccttctatta tt	tatttact	tcctagacac	ttgtcgaaat	ctgaaaattc	tttattcgtt	180
ggtttgtcta tat	ttgacaga	ctgtaactgg	atgaaggcaa	gagaccttgt	cttgtacata	240
gttgtgtcct cag	gcacttgg	cagaatgtct	agatggagca	ggtgcttaaa	tacttgttga	300
aaaaataaaa act	tgcaactg	caggggtttt	taaatatata	aacataaaaa	tattactcat	360
caaaatttaa gta	aatatagc	taaagctatg	ctcagaggaa	cattcaatag	gattacattt	420

ttacattata aa	acataaaa	tattataaaa	gttgcaattt	tattaagtta	aaaaattcaa	480
aactggccag gc	acagtggg	tcacgcctgt	aatcccagca	ctttgggagg	ccgaggtggg	540
tagatcacc						549
<210> 134 <211> 799						
<212> DNA <213> Homo s	apiens					
<400> 134						
tegeetegea ee	cccagcca	gtccgtcgat	ccagctgcca	gcgcagccgc	cagcgccggc	60
acatcccgct ct	.gggcttta	aacgtgaccc	ctcgcctcga	ctcgccctgc	cctgtgaaaa	120
tgttggtgct to	ttgctttc	atcatcgcct	tccacatcac	ctctgcagcc	ttgctgttca	180
ttgccaccgt cg	acaatgcc	tggtgggtag	gagatgagtt	ttttgcagat	gtctggagaa	240
tatgtaccaa ca	acacgaat	tgcacagtca	tcaatgacag	ctttcaagag	tactccacgc	300
tgcaggcggt cc	aggccacc	atgatcctct	ccaccattct	ctgctgcatc	gccttcttca	360
tcttcgtgct cc	agctcttc	cgcctgaagc	agggagagag	gtttgtccta	acctccatca	420
tccagctaat gt	catgtctg	tgtgtcatga	ttgcggcctc	catttataca	gacaggcgtg	480
aagacattca cg	acaaaaac	gcgaaattct	atcccgtgac	cagagaaggc	agctacggct	540
actcctacat cc	tggcgtgg	gtggccttcg	cctgcacctt	catcagcggc	atgatgtacc	600
tgatactgag ga	agcgcaaa	tagagttccg	gagctgggtt	gcttctgctg	cagtacagaa	660
tccacattca ga	taaccatt	ttgtatataa	tcattatttt	ttgaggtttt	tctagcaaac	720
gtattgtttc ct	ttaaaagc	caaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaaagaa	780
aaaaaaaaaa aa	aaaaaaa					799
<210> 135						
<211> 561						
<212> DNA <213> Homo s	apiens					
	-					
<220>						
<221> misc_f <222> (368).						
<223> n is a	., c, g, c	or t				
<400> 135	1			Lhadant-		
ttttaggaca aa	taaaattt	acttttctct	gtaaattcat	ttaaaagtat	gttatctatg	60
attatcctat ca	agggcaga	aatgttagat	cttactccaa	gataggtaaa	cgcctttgaa	120

```
acgcaacaaa aagagacgat gatcttatga gctcatttat gttcatgcgt gaaagtgtga
                                                                      180
aggtcactag ctttgctgtg tttctacaag tttccttgac tgtaaaaaca gtcaaaatgt
                                                                      240
aaccaaccta attcaagatg ttaaattaat taagttaaat aaaattagcc aaagcactgt
                                                                      300
aaattaaatg acataatact taagttctgt actgatgaca ccctttgatc aaaagaaggt
                                                                      360
ggacccanta aggtgettet ggaggttatt acttetetaa tteegaattt atcateactq
                                                                      420
480
ggttgagcta cttataaata cctgagagct ctggaaacaa catatatatc catcttgcaa
                                                                      540
atatcagtaa aaagaacaag t
                                                                      561
<210> 136
<211> 567
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (61)..(61)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (432)..(432)
<223> n is a, c, g, or t
<220>
<221> misc_feature <222> (441)..(441)
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222>
      (465)..(465)
<223> n is a, c, g, or t
<220>
<221> misc_feature
      (495)..(495)
<222>
<223> n is a, c, g, or t
<220>
<221> misc_feature
<222> (501)..(501)
<223> n is a, c, g, or t
<220>
<221> misc_feature
```

<222> (532)..(532)

```
<223> n is a, c, g, or t
<220>
<221> misc feature
<222> (559)..(559)
<223> n is a, c, g, or t
<400> 136
                                                                   60
tttttttaag agaacctgaa ttaaattttt aatattttaa aaaaggaaag ttgctgggaa
ntggtaaaca gaaacagaag attagaggcc taactagaaa gagacactgg tgttagcaga
                                                                   120
gagatattga ggggctgtaa gctaaaggtt tgaaatctaa agatagagtg gaaaagggag
                                                                   180
taggcacccc caccagcccc tgcttgacat ctgctttagt tcattccagc aggaaggagg
                                                                   240
agaagggcag ggaggtaggg agcttctcag caaagccagc .ttcagctttg ataatctcac
                                                                   300
ccacctaccc catttaagga gttccaggtt taagagttta aaaacaggtg gcaccagacc
                                                                   360
atcattcagg agacaggaac tcattccagg ttcctaagag aactcctatc tcagacctga
                                                                   420
aggggtttcc anggcttcag nttgagctcc tctgggctaa ccagnagtca cttgattaag
                                                                   480
tecegetgee ttganeceat nttecaggag ggggetattg eeegagggag tntaagggag
                                                                   540
ttccagccc caagccttnt taggcac
                                                                   567
<210> 137
<211> 1551
<212> DNA
<213> Homo sapiens
<400> 137
aaaacatgtt gatcccaatg atgtgatcac ttttgaacct ttccattaca aagcattgta
                                                                   60
tagataactt tttaattcag taggaggaga aagttcattc ttggcctgtt ggctttgatt
                                                                   120
attatgggta ctttaaagtc agtatttatc aagaaaggga acttgaccac cattggcaca
                                                                   180
240
taagccaact ctgtatttat gagagaagtt taagccttac atcatttgat actaaagggt
                                                                  300
tatttgtggt aaatgaaaaa tgaccccaaa attacagagg aatatgccag tttaagaaat
                                                                  360
ggctacttaa agttgcttct ctctttcctt cttactcatg aaattaattg gtcttcttca
                                                                  420
agtttcttta gattccatta aatgattaaa tcactattaa gagccattca tcaacgtgat
                                                                  480
ttgtgtgtta gccaatgaat ctgtctcagc ttttgaccaa atgggtttta gacaaatgca
                                                                  540
aagatctgcc tctagtccat atggctcttt ttgagtgcta gtattttgca tttcacataa
                                                                  600
tgtagttatt ttgagctttt aaagagagca tttagacaaa gaagcaaaga gaggaaggga
                                                                  660
```

ccaatcaact	catcagttcc	atgcatcaac	aaagcatagc	tagtagagga	atataaatga	720
cagattgaca	aactgtagga	aacactgtta	ctctcttct	gaagttttca	agcaccatcc	780
tatgtgaaag	ttccctcctg	tccaaacaag	ctcaaggccc	atcttctccc	tatacaaggc	840
aaacctgtaa	ggccttcctt	ccaaagagta	cattgctttg	gttttcttcc	taaattccta	900
ttggaattag	aactctcaga	atccctggga	gacagagcaa	agatgactta	attcattgag	960
cagcagagct	ccctataagt	gaacatcacc	ttccccatct	ttcctactgc	cacacccata	1020
cgagagagga	tctagaaaga	gcgatggcag	cctgaacaca	gaaaacaccc	ccacttggca	1080
gacctctcct	cagcaatccc	cccagcctca	tgcttcactt	gcaaagtgtg	acataaccac	1140
gggacgagtg	ccttgcttga	accaaagcaa	cgatttagcc	agtctggacc	tctctgtgct	1200
ttttttaatt	cttcctgtga	atacctcagc	ttcaactggg	cctccataca	gtcagttggt	1260
gggcttattg	tactgtggtg	ctttgcaatg	caaccctgca	aagaacaaga	tttgtactaa	1320
taccaaaggt	tctttctcta	tgtctcctcc	tctgcctccc	tagttattaa	cttttttcta	1380
gttcttcacg	gttccaaagc	tttactatga	acctgggcat	gttggcaatg	cagaccgcgc	1440
aattccttac	cgaattttct	cagatatacc	tcatagacaa	tagtgtttag	agtaatgtta	1500
ttatagcgta	tgtaataaat	tattcactgt	ttcttttggt	aactgtgatt	t	1551

<210> 138

<211> 976

<212> PRT <213> Homo sapiens

<400> 138

Met Glu Leu Gln Ala Ala Arg Ala Cys Phe Ala Leu Leu Trp Gly Cys 5 10

Ala Leu Ala Ala Ala Ala Ala Gln Gly Lys Glu Val Val Leu Leu 25 20 30

Asp Phe Ala Ala Ala Gly Gly Glu Leu Gly Trp Leu Thr His Pro Tyr 35 40

Gly Lys Gly Trp Asp Leu Met Gln Asn Ile Met Asn Asp Met Pro Ile 50

Tyr Met Tyr Ser Val Cys Asn Val Met Ser Gly Asp Gln Asp Asn Trp 65 70 75

Leu	Arg	Thr	Asn	Trp 85	Val	Tyr	Arg	Gly	Glu 90	Ala	Glu	Arg	Asn	Asn 95	Phe
Glu	Leu	Asn	Phe 100	Thr	Val	Arg	Asp	Cys 105	Asn	Ser	Phe	Pro	Gly 110	Gly	Ala
Ser	Ser	Cys 115	Lys	Glu	Thr	Phe	Asn 120	Leu	Tyr	Tyr	Ala	Glu 125	Ser	Asp	Leu
Asp	Tyr 130	Gly	Thr	Asn	Phe	Gln 135	Lys	Arg	Leu	Phe	Thr 140	Lys	Ile	Asp	Thr
Ile 145	Ala	Pro	Asp	Glu	Ile 150	Thr	Val	Ser	Ser	Asp 155	Phe	Glu	Ala	Arg	His 160
Val	Lys	Leu	Asn	Val 165	Glu	Glu	Arg	Ser	Val 170	Gly	Pro	Leu	Thr	Arg 175	Ьys
Gly	Phe	Tyr	Leu 180	Ala	Phe	Gln	Asp	Ile 185	Gly	Ala	Cys	Val	Ala 190	Leu	Leu
Ser	Val	Arg 195	Val	Tyr	Tyr	Lys	Lys 200	Cys	Pro	Glu	Leu	Leu 205	Gln	Gly	Leu
Ala	His 210	Phe	Pro	Glu	Thr	Ile 215	Ala	Gly	Ser	Asp	Ala 220	Pro	Ser	Leu	Ala
Thr 225	Val	Ala	Gly	Thr	Cys 230	Val	Asp	His	Ala	Val 235	Val	Pro	Pro	Gly	Gly 240
Glu	Glu	Pro	Arg	Met 245	His	Cys	Ala	Val	Asp 250	Gly	Glu	Trp	Leu	Val 255	Pro
Ile	Gly	Gln	Cys 260	Leu	Cys	Gln	Ala	Gly 265	Tyr	Glu	Lys	Val	Glu 270	Asp	Ala
Cys	Gln	Ala 275	Cys	Ser	Pro	Gly	Phe 280	Phe	Lys	Phe	Glu	Ala 285	Ser	Glu	Ser
Pro	Cys 290	Leu	Glu	Cys	Pro	Glu 295	His	Thr	Leu	Pro	Ser 300	Pro	Glu	Gly	Ala

305		. cyr	910	. Сув	310		. Сту	FILE	: PIIE	315		PIO	GIII	Asp	320
Ala	. Ser	Met	Pro	Cys 325	Thr	Arg	Pro	Pro	Ser 330		Pro	His	Tyr	Leu 335	
Ala	. Val	. Gly	Met 340		Ala	Lys	Val	Glu 345		Arg	Trp	Thr	Pro 350	Pro	Gln
Asp	Ser	Gly 355		Arg	Glu	Asp	Ile 360		Tyr	Ser	Val	Thr 365	Сув	Glu	Gln
Cys	Trp 370		Glu	Ser	Gly	Glu 375	Cys	Gly	Pro	Cys	Glu 380	Ala	Ser	Val	Arg
Tyr 385		Glu	Pro	Pro	His 390	Gly	Leu	Thr	Arg	Thr 395	ser	Val	Thr	Val	Ser 400
Asp	Leu	Glu	Pro	His 405	Met	Asn	Tyr	Thr	Phe 410	Thr	Val	Glu	Ala	Arg 415	Asn
Gly	Val	Ser	Gly 420	Leu	Val	Thr	Ser	Arg 425	Ser	Phe	Arg	Thr	Ala 430	Ser	Val
Ser	Ile	Asn 435	Gln	Thr	Glu	Pro	Pro 440	Lys	Val	Arg	Leu	Glu 445	Gly	Arg	Ser
Thr	Thr 450	Ser	Leu	Ser	Val	Ser 455	Trp	Ser	Ile	Pro	Pro 460	Pro	Gln	Gln	Ser
Arg 465	Val	Trp	Lys	Tyr	Glu 470	Val	Thr	Tyr	Arg	Lys 475	Lys	Gly	Asp	Ser	Asn 480
Ser	Tyr	Asn	Val	Arg 485	Arg	Thr	Glu	Gly	Phe 490	Ser	Val	Thr	Leu	Asp 495	Asp
Leu	Ala	Pro	Asp 500	Thr	Thr	Tyr	Leu	Val 505	Gln	Val	Gln	Ala	Leu 510	Thr	Gln
Glu	Gly	Gln 515	Gly	Ala	Gly	Ser	Lys 520	Val	His	Glu	Phe	Gln 525	Thr	Leu	Ser
Pro	Glu	Gly	Ser	Gly	Asn	Leu	Ala	Val	Ile	Gly	Gly	Val	Ala	Val	Gly

530 535 540

Val Val Leu Leu Val Leu Ala Gly Val Gly Phe Phe Ile His Arg 545 550 555 560

Arg Arg Lys Asn Gln Arg Ala Arg Gln Ser Pro Glu Asp Val Tyr Phe 565 570 575

Ser Lys Ser Glu Gln Leu Lys Pro Leu Lys Thr Tyr Val Asp Pro His 580 585 590

Thr Tyr Glu Asp Pro Asn Gln Ala Val Leu Lys Phe Thr Thr Glu Ile
595 600 605

His Pro Ser Cys Val Thr Arg Gln Lys Val Ile Gly Ala Gly Glu Phe 610 615 620

Gly Glu Val Tyr Lys Gly Met Leu Lys Thr Ser Ser Gly Lys Lys Glu 625 630 635

Val Pro Val Ala Ile Lys Thr Leu Lys Ala Gly Tyr Thr Glu Lys Gln 645 650

Arg Val Asp Phe Leu Gly Glu Ala Gly Ile Met Gly Gln Phe Ser His 660 665 670

His Asn Ile Ile Arg Leu Glu Gly Val Ile Ser Lys Tyr Lys Pro Met 675 680 685

Met Ile Ile Thr Glu Tyr Met Glu Asn Gly Ala Leu Asp Lys Phe Leu 690 695 700

Arg Glu Lys Asp Gly Glu Phe Ser Val Leu Gln Leu Val Gly Met Leu 705 710 715 720

Arg Gly Ile Ala Ala Gly Met Lys Tyr Leu Ala Asn Met Asn Tyr Val 725 730 735

His Arg Asp Leu Ala Ala Arg Asn Ile Leu Val Asn Ser Asn Leu Val 740 745 750

Cys Lys Val Ser Asp Phe Gly Leu Ser Arg Val Leu Glu Asp Asp Pro 755 760 765

Glu Ala Thr Tyr Thr Thr Ser Gly Gly Lys Ile Pro Ile Arg Trp Thr 770 780

Ala Pro Glu Ala Ile Ser Tyr Arg Lys Phe Thr Ser Ala Ser Asp Val 785 790 795 800

Trp Ser Phe Gly Ile Val Met Trp Glu Val Met Thr Tyr Gly Glu Arg 805 810 815

Pro Tyr Trp Glu Leu Ser Asn His Glu Val Met Lys Ala Ile Asn Asp 820 825 830

Gly Phe Arg Leu Pro Thr Pro Met Asp Cys Pro Ser Ala Ile Tyr Gln 835 840 845

Leu Met Met Gln Cys Trp Gln Gln Glu Arg Ala Arg Arg Pro Lys Phe 850 855 860

Ala Asp Ile Val Ser Ile Leu Asp Lys Leu Ile Arg Ala Pro Asp Ser 865 870 875 880

Leu Lys Thr Leu Ala Asp Phe Asp Pro Arg Val Ser Ile Arg Leu Pro 885 890 895

Ser Thr Ser Gly Ser Glu Gly Val Pro Phe Arg Thr Val Ser Glu Trp 900 905 910

Leu Glu Ser Ile Lys Met Gln Gln Tyr Thr Glu His Phe Met Ala Ala 915 920 925

Gly Tyr Thr Ala Ile Glu Lys Val Val Gln Met Thr Asn Asp Asp Ile 930 935 940

Lys Arg Ile Gly Val Arg Leu Pro Gly His Gln Lys Arg Ile Ala Tyr 945 950 955 960

Ser Leu Leu Gly Leu Lys Asp Gln Val Asn Thr Val Gly Ile Pro Ile 965 970 975

<210> 139

<211> 1055

<212> PRT

<213> Homo sapiens

<400> 139

Met Ala Leu Arg Arg Leu Gly Ala Ala Leu Leu Leu Leu Pro Leu Leu 1 5 10 15

Ala Ala Val Glu Glu Thr Leu Met Asp Ser Thr Thr Ala Thr Ala Glu 20 25 30

Leu Gly Trp Met Val His Pro Pro Ser Gly Trp Glu Glu Val Ser Gly 35 40 45

Tyr Asp Glu Asn Met Asn Thr Ile Arg Thr Tyr Gln Val Cys Asn Val 50 55 60

Phe Glu Ser Ser Gln Asn Asn Trp Leu Arg Thr Lys Phe Ile Arg Arg 65 70 75 80

Arg Gly Ala His Arg Ile His Val Glu Met Lys Phe Ser Val Arg Asp 85 90 95

Cys Ser Ser Ile Pro Ser Val Pro Gly Ser Cys Lys Glu Thr Phe Asn 100 \$105\$

Leu Tyr Tyr Glu Ala Asp Phe Asp Ser Ala Thr Lys Thr Phe Pro 115 120 125

Asn Trp Met Glu Asn Pro Trp Val Lys Val Asp Thr Ile Ala Ala Asp 130 135 140

Glu Ser Phe Ser Gln Val Asp Leu Gly Gly Arg Val Met Lys Ile Asn 145 150 155 160

Thr Glu Val Arg Ser Phe Gly Pro Val Ser Arg Ser Gly Phe Tyr Leu 165 170 175

Ala Phe Gln Asp Tyr Gly Gly Cys Met Ser Leu Ile Ala Val Arg Val 180 185 190

Phe Tyr Arg Lys Cys Pro Arg Ile Ile Gln Asn Gly Ala Ile Phe Gln 195 200 205

Glu Thr Leu Ser Gly Ala Glu Ser Thr Ser Leu Val Ala Ala Arg Gly

210 215 220

Ser Cys Ile Ala Asn Ala Glu Glu Val Asp Val Pro Ile Lys Leu Tyr 225 230 235 240

- Cys Asn Gly Asp Gly Glu Trp Leu Val Pro Ile Gly Arg Cys Met Cys 245 250 255
- Lys Ala Gly Phe Glu Ala Val Glu Asn Gly Thr Val Cys Arg Gly Cys 260 265 270
- Pro Ser Gly Thr Phe Lys Ala Asn Gln Gly Asp Glu Ala Cys Thr His 275 280 285
- Cys Pro Ile Asn Ser Arg Thr Thr Ser Glu Gly Ala Thr Asn Cys Val 290 295 300
- Cys Arg Asn Gly Tyr Tyr Arg Ala Asp Leu Asp Pro Leu Asp Met Pro 305 310 315 320
- Cys Thr Thr Ile Pro Ser Ala Pro Gln Ala Val Ile Ser Ser Val Asn 325 330 335
- Glu Thr Ser Leu Met Leu Glu Trp Thr Pro Pro Arg Asp Ser Gly Gly 340 345 350
- Arg Glu Asp Leu Val Tyr Asn Ile Ile Cys Lys Ser Cys Gly Ser Gly 355 360 365
- Arg Gly Ala Cys Thr Arg Cys Gly Asp Asn Val Gln Tyr Ala Pro Arg 370 375 380
- Gln Leu Gly Leu Thr Glu Pro Arg Ile Tyr Ile Ser Asp Leu Leu Ala 385 390 395 400
- His Thr Gln Tyr Thr Phe Glu Ile Gln Ala Val Asn Gly Val Thr Asp 405 410 415
- Gln Ser Pro Phe Ser Pro Gln Phe Ala Ser Val Asn Ile Thr Thr Asn 420 425 430
- Gln Ala Ala Pro Ser Ala Val Ser Ile Met His Gln Val Ser Arg Thr 435 440 445

Val	Asp 450	Ser	Ile	Thr	Leu	Ser 455	Trp	Ser	Gln	Pro	Asp 460	Gln	Pro	Asn	Gly
Val 465	Ile	Leu	Asp	Tyr	Glu 470	Leu	Gln	Tyr	Tyr	Glu 475	Lys	Glu	Leu	Ser	Glu 480
Tyr	Asn	Ala	Thr	Ala 485	Ile	Lys	Ser	Pro	Thr 490	Asn	Thr	Val	Thr	Val 495	Gln
Gly	Leu	Lys	Ala 500	Gly	Ala	Ile	Tyr	Val 505	Phe	Gln	Val	Arg	Ala 510	Arg	Thr
Val	Ala	Gly 515	Tyr	Gly	Arg	Tyr	Ser 520	Gly [,]	Lys	Met	Tyr	Phe 525	Gln	Thr	Met
Thr	Glu 530	Ala	Glu	Tyr	Gln	Thr 535	Ser	Ile	Gln	Glu	Lys 540	Leu	Pro	Leu	Ile
Ile 545	Gly	Ser	Ser	Ala	Ala 550	Gly	Leu	Val	Phe	Leu 555	Ile	Ala	Val	Val	Val 560
Ile	Ala	Ile	Val	Cys 565	Asn	Arg	Arg	Gly	Phe 570	Glu	Arg	Ala	Asp	Ser 575	Glu
Tyr	Thr	Asp	Lys 580	Leu	Gln	His	Tyr	Thr 585	Ser	Gly	His	Met	Thr 590	Pro	Gly
Met	Lys	Ile 595	Tyr	Ile	Asp	Pro	Phe 600	Thr	Tyr	Glu	Asp	Pro 605	Asn	Glu	Ala
Val	Arg 610	Glu	Phe	Ala	Lys	Glu 615	Ile	Asp	Ile	Ser	Cys 620	Val	Lys	Ile	Glu
Gln 625	Val	Ile	Gly	Ala	Gly 630	Glu	Phe	Gly	Glu	Val 635	Cys	Ser	Gly	His	Leu 640
Lys	Leu	Pro	Gly	Lуs 645	Arg	Glu	Ile	Phe	Val 650	Ala	Ile	Lys	Thr	Leu 655	Lys
Ser	Gly	Tyr	Thr 660	Glu	Lys	Gln	Arg	Arg 665	Asp	Phe	Leu	Ser	Glu 670	Ala	Ser

Ile Met Gly Gln Phe Asp His Pro Asn Val Ile His Leu Glu Gly Val 675 Val Thr Lys Ser Thr Pro Val Met Ile Ile Thr Glu Phe Met Glu Asn 695 Gly Ser Leu Asp Ser Phe Leu Arg Gln Asn Asp Gly Gln Phe Thr Val 710 Ile Gln Leu Val Gly Met Leu Arg Gly Ile Ala Ala Gly Met Lys Tyr 730 725 Leu Ala Asp Met Asn Tyr Val His Arg Asp Leu Ala Ala Arg Asn Ile 745 Leu Val Asn Ser Asn Leu Val Cys Lys Val Ser Asp Phe Gly Leu Ser 760 Arg Phe Leu Glu Asp Asp Thr Ser Asp Pro Thr Tyr Thr Ser Ala Leu 775 Gly Gly Lys Ile Pro Ile Arg Trp Thr Ala Pro Glu Ala Ile Gln Tyr 795 790 Arg Lys Phe Thr Ser Ala Ser Asp Val Trp Ser Tyr Gly Ile Val Met 805 810

Trp Glu Val Met Ser Tyr Gly Glu Arg Pro Tyr Trp Asp Met Thr Asn 820 825 830

Gln Asp Val Ile Asn Ala Ile Glu Gln Asp Tyr Arg Leu Pro Pro 835 840 845

Met Asp Cys Pro Ser Ala Leu His Gln Leu Met Leu Asp Cys Trp Gln 850 855 860

Lys Asp Arg Asn His Arg Pro Lys Phe Gly Gln Ile Val Asn Thr Leu 865 870 875 880

Asp Lys Met Ile Arg Asn Pro Asn Ser Leu Lys Ala Met Ala Pro Leu 885 890 895

Ser Ser Gly Ile Asn Leu Pro Leu Leu Asp Arg Thr Ile Pro Asp Tyr 900 905 910

Thr Ser Phe Asn Thr Val Asp Glu Trp Leu Glu Ala Ile Lys Met Gly 915 920 925

Gln Tyr Lys Glu Ser Phe Ala Asn Ala Gly Phe Thr Ser Phe Asp Val 930 935 940

Val Ser Gln Met Met Met Glu Asp Ile Leu Arg Val Gly Val Thr Leu 945 950 955 960

Ala Gly His Gln Lys Lys Ile Leu Asn Ser Ile Gln Val Met Arg Ala 965 970 975

Gln Met Asn Gln Ile Gln Ser Val Glu Gly Gln Pro Leu Ala Arg Arg 980 985 990

Pro Arg Ala Thr Gly Arg Thr Lys Arg Cys Gln Pro Arg Asp Val Thr 995 1000 1005

Lys Lys Thr Cys Asn Ser Asn Asp Gly Lys Lys Lys Gly Met Gly 1010 1015 1020

Lys Lys Lys Thr Asp Pro Gly Arg Gly Arg Glu Ile Gln Gly Ile 1025 1030 1035

Phe Phe Lys Glu Asp Ser His Lys Glu Ser Asn Asp Cys Ser Cys 1040 1045 1050

Gly Gly 1055

<210> 140

<211> 178 <212> PRT

<213> Homo sapiens

<400> 140

Met Ser Gly Gly Lys Tyr Val Asp Ser Glu Gly His Leu Tyr Thr Val 1 5 10 15

Pro Ile Arg Glu Gln Gly Asn Ile Tyr Lys Pro Asn Asn Lys Ala Met 20 25 30

Ala Asp Glu Leu Ser Glu Lys Gln Val Tyr Asp Ala His Thr Lys Glu
35 40 45

Ile Asp Leu Val Asn Arg Asp Pro Lys His Leu Asn Asp Asp Val Val 50 55 60

Lys Ile Asp Phe Glu Asp Val Ile Ala Glu Pro Glu Gly Thr His Ser 65 70 75 80

Phe Asp Gly Ile Trp Lys Ala Ser Phe Thr Thr Phe Thr Val Thr Lys 85 90 95

Tyr Trp Phe Tyr Arg Leu Leu Ser Ala Leu Phe Gly Ile Pro Met Ala 100 105 110

Leu Ile Trp Gly Ile Tyr Phe Ala Ile Leu Ser Phe Leu His Ile Trp 115 120 125

Ala Val Val Pro Cys Ile Lys Ser Phe Leu Ile Glu Ile Gln Cys Ile 130 135 140

Ser Arg Val Tyr Ser Ile Tyr Val His Thr Val Cys Asp Pro Leu Phe 145 150 155 160

Glu Ala Val Gly Lys Ile Phe Ser Asn Val Arg Ile Asn Leu Gln Lys 165 170 175

Glu Ile

<210> 141

<211> 162

<212> PRT

<213> Homo sapiens

<400> 141

Met Gly Leu Glu Thr Glu Lys Ala Asp Val Gln Leu Phe Met Asp Asp
1 10 15

Asp Ser Tyr Ser His His Ser Gly Leu Glu Tyr Ala Asp Pro Glu Lys
25 30

Phe Ala Asp Ser Asp Gln Asp Arg Asp Pro His Arg Leu Asn Ser His
35 40 45

Leu Lys Leu Gly Phe Glu Asp Val Ile Ala Glu Pro Val Thr Thr His 50 60

Ser Phe Asp Lys Val Trp Ile Cys Ser His Ala Leu Phe Glu Ile Ser 65 70 75 80

Lys Tyr Val Met Tyr Lys Phe Leu Thr Val Phe Leu Ala Ile Pro Leu 85 90 95

Ala Phe Ile Ala Gly Ile Leu Phe Ala Thr Leu Ser Cys Leu His Ile 100 105 110

Trp Ile Leu Met Pro Phe Val Lys Thr Cys Leu Met Val Leu Pro Ser 115 120 125

Val Gln Thr Ile Trp Lys Ser Val Thr Asp Val Ile Ile Ala Pro Leu 130 135 140

Cys Thr Ser Val Gly Arg Cys Phe Ser Ser Val Ser Leu Gln Leu Ser 145 150 155 160

Gln Asp

<210> 142

<211> 346

<212> PRT

<213> Homo sapiens

<400> 142

Met Ala Met Val Ser Glu Phe Leu Lys Gln Ala Trp Phe Ile Glu Asn 1 10 15

Glu Glu Glu Tyr Val Gln Thr Val Lys Ser Ser Lys Gly Gly Pro 20 25 30

Gly Ser Ala Val Ser Pro Tyr Pro Thr Phe Asn Pro Ser Ser Asp Val 35 40 45

Ala Ala Leu His Lys Ala Ile Met Val Lys Gly Val Asp Glu Ala Thr 50 55 60

Ile 65	Ile	Asp	Ile	Leu	Thr 70	Lys	Arg	Asn	Asn	Ala 75	Gln	Arg	Gln	GIn	Ile 80
Lys	Ala	Ala	Tyr	Leu 85	Gln	Glu	Thr	Gly	Dys 90	Pro	Leu	Asp	Glu	Thr 95	Leu
Lys	Lys	Ala	Leu 100	Thr	Gly	His	Leu	Glu 105	Glu	Val	Val	Leu	Ala 110	Leu	Leu
ГÀЗ	Thr	Pro 115	Ala	Gln	Phe	Asp	Ala 120	Asp	Glu	Leu	Arg	Ala 125	Ala	Met	Lys
Gly	Leu 130	Gly	Thr	Asp	Glu	Asp 135	Thr	Leu	Ile	Glu	Ile 140	Leu	Ala	Ser	Arg
Thr 145	Asn	Lys	Glu	Ile	Arg 150	Asp	Ile	Asn	Arg	Val 155	Tyr	Arg	Glu	Glu	Leu 160
Lys	Arg	Asp	Leu	Ala 165	Lys	Asp	Ile	Thr	Ser 170	Asp	Thr	Ser	Gly	Asp 175	Phe
Arg	Asn	Ala	Leu 180	Leu	Ser	Leu	Ala	Lys 185	Gly	Asp	Arg	Ser	Glu 190	Asp	Phe
Gly	Val	Asn 195	Glu	Asp	Leu	Ala	Asp 200	Ser	Asp	Ala	Arg	Ala 205	Leu	Tyr	Glu
Ala	Gly 210	Glu	Arg	Arg	Lys	Gly 215	Thr	Asp	Val	Asn	Val 220	Phe	Asn	Thr	Ile
Leu 225	Thr	Thr	Arg	Ser	Tyr 230	Pro	Gln	Leu	Arg	Arg 235	Val	Phe	Gln	Lys	Tyr 240
Thr	Lys	Tyr	Ser	Lys 245	His	Asp	Met	Asn	Lys 250		Leu	Asp	Leu	Glu 255	Leu
Lys	Gly	Asp	11e 260	Glu	Lys	Cys	Leu	Thr 265		Ile	Val	Lys	Cys 270	Ala	Thr
Ser	Lys	Pro 275	Ala	Phe	Phe	Ala	Glu 280	Lys	Leu	His	Gln	Ala 285	Met	Lys	Gly

Val Gly Thr Arg His Lys Ala Leu Ile Arg Ile Met Val Ser Arg Ser 290 295 300

Glu Ile Asp Met Asn Asp Ile Lys Ala Phe Tyr Gln Lys Met Tyr Gly 305 310 315

Ile Ser Leu Cys Gln Ala Ile Leu Asp Glu Thr Lys Gly Asp Tyr Glu 325 330 335

Lys Ile Leu Val Ala Leu Cys Gly Gly Asn 340 345

<210> 143

<211> 339

<212> PRT

<213> Homo sapiens

<400> 143

Met Ser Thr Val His Glu Ile Leu Cys Lys Leu Ser Leu Glu Gly Asp 1 5 10 15

His Ser Thr Pro Pro Ser Ala Tyr Gly Ser Val Lys Ala Tyr Thr Asn 20 25 30

Phe Asp Ala Glu Arg Asp Ala Leu Asn Ile Glu Thr Ala Ile Lys Thr 35 40 45

Lys Gly Val Asp Glu Val Thr Ile Val Asn Ile Leu Thr Asn Arg Ser 50 55 60

Asn Ala Gln Arg Gln Asp Ile Ala Phe Ala Tyr Gln Arg Arg Thr Lys 65 70 75 80

Lys Glu Leu Ala Ser Ala Leu Lys Ser Ala Leu Ser Gly His Leu Glu 85 90 95

Thr Val Ile Leu Gly Leu Leu Lys Thr Pro Ala Gln Tyr Asp Ala Ser 100 105 110

Glu Leu Lys Ala Ser Met Lys Gly Leu Gly Thr Asp Glu Asp Ser Leu 115 120 125

Ile Glu Ile Ile Cys Ser Arg Thr Asn Gln Glu Leu Gln Glu Ile Asn

130 135 140

Arg Val Tyr Lys Glu Met Tyr Lys Thr Asp Leu Glu Lys Asp Ile Ile 145 150 155 160

Ser Asp Thr Ser Gly Asp Phe Arg Lys Leu Met Val Ala Leu Ala Lys 165 170 175

Gly Arg Arg Ala Glu Asp Gly Ser Val Ile Asp Tyr Glu Leu Ile Asp 180 185 190

Gln Asp Ala Arg Asp Leu Tyr Asp Ala Gly Val Lys Arg Lys Gly Thr
195 200 205

Asp Val Pro Lys Trp Ile Ser Ile Met Thr Glu Arg Ser Val Pro His 210 215 220

Leu Gln Lys Val Phe Asp Arg Tyr Lys Ser Tyr Ser Pro Tyr Asp Met 225 230 235 240

Leu Glu Ser Ile Arg Lys Glu Val Lys Gly Asp Leu Glu Asn Ala Phe 245 250 255

Leu Asn Leu Val Gln Cys Ile Gln Asn Lys Pro Leu Tyr Phe Ala Asp 260 265 270

Arg Leu Tyr Asp Ser Met Lys Gly Lys Gly Thr Arg Asp Lys Val Leu 275 280 285

Ile Arg Ile Met Val Ser Arg Ser Glu Val Asp Met Leu Lys Ile Arg 290 295 300

Ser Glu Phe Lys Arg Lys Tyr Gly Lys Ser Leu Tyr Tyr Tyr Ile Gln 305 310 315 320

Gln Asp Thr Lys Gly Asp Tyr Gln Lys Ala Leu Leu Tyr Leu Cys Gly 325 330 335

Gly Asp Asp

<210> 144 <211> 372 <212> PRT

<213> Homo sapiens

<400> 144

Met Ala Thr Ser Pro Gln Lys Ser Pro Ser Val Pro Lys Ser Pro Thr 1 5 10 15

Pro Lys Ser Pro Pro Ser Arg Lys Lys Asp Asp Ser Phe Leu Gly Lys 20 25 30

Leu Gly Gly Thr Leu Ala Arg Arg Lys Lys Ala Lys Glu Val Ser Glu 35 40 45

Leu Gln Glu Glu Gly Met Asn Ala Ile Asn Leu Pro Leu Ser Pro Ile 50 55 60

Pro Phe Glu Leu Asp Pro Glu Asp Thr Met Leu Glu Glu Asn Glu Val 65 70 75 80

Arg Thr Met Val Asp Pro Asn Ser Arg Ser Asp Pro Lys Leu Gln Glu 85 90 95

Leu Met Lys Val Leu Ile Asp Trp Ile Asn Asp Val Leu Val Gly Glu 100 105 110

Arg Ile Ile Val Lys Asp Leu Ala Glu Asp Leu Tyr Asp Gly Gln Val 115 120 125

Leu Gln Lys Leu Phe Glu Lys Leu Glu Ser Glu Lys Leu Asn Val Ala 130 135 140

Glu Val Thr Gln Ser Glu Ile Ala Gln Lys Gln Lys Leu Gln Thr Val 145 150 155 160

Leu Glu Lys Ile Asn Glu Thr Leu Lys Leu Pro Pro Arg Ser Ile Lys 165 170 175

Trp Asn Val Asp Ser Val His Ala Lys Ser Leu Val Ala Ile Leu His 180 185 190

Leu Leu Val Ala Leu Ser Gln Tyr Phe Arg Ala Pro Ile Arg Leu Pro 195 200 205

Asp His Val Ser Ile Gln Val Val Val Gln Lys Arg Glu Gly Ile 210 215 220

Leu Gln Ser Arg Gln Ile Gln Glu Glu Ile Thr Gly Asn Thr Glu Ala 225 230 235 240

Leu Ser Gly Arg His Glu Arg Asp Ala Phe Asp Thr Leu Phe Asp His 245 250 255

Ala Pro Asp Lys Leu Asn Val Val Lys Lys Thr Leu Ile Thr Phe Val 260 265 270

Asn Lys His Leu Asn Lys Leu Asn Leu Glu Val Thr Glu Leu Glu Thr 275 280 285

Gln Phe Ala Asp Gly Val Tyr Leu Val Leu Leu Met Gly Leu Leu Glu 290 295 300

Gly Tyr Phe Val Pro Leu His Ser Phe Phe Leu Thr Pro Asp Ser Phe 305 310 315 320

Glu Gln Lys Val Leu Asn Val Ser Phe Ala Phe Glu Leu Met Gln Asp 325 330 335

Gly Gly Leu Glu Lys Pro Lys Pro Arg Pro Glu Asp Ile Val Asn Cys 340 345 350

Asp Leu Lys Ser Thr Leu Arg Val Leu Tyr Asn Leu Phe Thr Lys Tyr 355 360 365

Arg Asn Val Glu 370

<210> 145

<211> 397

<212> PRT

<213> Homo sapiens

<400> 145

Met Arg Ser Pro Ser Ala Ala Trp Leu Leu Gly Ala Ala Ile Leu Leu 1 5 10 15

Ala Ala Ser Leu Ser Cys Ser Gly Thr Ile Gln Gly Thr Ser Arg Ser 20 25 30

Ser Lys Gly Arg Ser Leu Ile Gly Lys Val Asp Gly Thr Ser His Val 35 40 45

- Thr Gly Lys Gly Val Thr Val Glu Thr Val Phe Ser Val Asp Glu Phe 50 55 60
- Ser Ala Ser Val Leu Thr Gly Lys Leu Thr Thr Val Phe Leu Pro Ile 70 75 80
- Val Tyr Thr Ile Val Phe Val Val Gly Leu Pro Ser Asn Gly Met Ala 85 90 95
- Leu Trp Val Phe Leu Phe Arg Thr Lys Lys Lys His Pro Ala Val Ile 100 105 110
- Tyr Met Ala Asn Leu Ala Leu Ala Asp Leu Leu Ser Val Ile Trp Phe 115 120 125
- Pro Leu Lys Ile Ala Tyr His Ile His Gly Asn Asn Trp Ile Tyr Gly 130 135 140
- Glu Ala Leu Cys Asn Val Leu Ile Gly Phe Phe Tyr Gly Asn Met Tyr 145 150 155 160
- Cys Ser Ile Leu Phe Met Thr Cys Leu Ser Val Gln Arg Tyr Trp Val 165 170 175
- Ile Val Asn Pro Met Gly His Ser Arg Lys Lys Ala Asn Ile Ala Ile 180 185 190
- Gly Ile Ser Leu Ala Ile Trp Leu Leu Ile Leu Leu Val Thr Ile Pro 195 200 205
- Leu Tyr Val Val Lys Gln Thr Ile Phe Ile Pro Ala Leu Asn Ile Thr 210 215 220
- Thr Cys His Asp Val Leu Pro Glu Gln Leu Leu Val Gly Asp Met Phe 225 230 235 240
- Asn Tyr Phe Leu Ser Leu Ala Ile Gly Val Phe Leu Phe Pro Ala Phe 245 250 255

Leu Thr Ala Ser Ala Tyr Val Leu Met Ile Arg Met Leu Arg Ser Ser 260 265 270

Ala Met Asp Glu Asn Ser Glu Lys Lys Arg Lys Arg Ala Ile Lys Leu 275 280 285

Ile Val Thr Val Leu Ala Met Tyr Leu Ile Cys Phe Thr Pro Ser Asn 290 295 300

Leu Leu Val Val His Tyr Phe Leu Ile Lys Ser Gln Gly Gln Ser 305 310 315 320

His Val Tyr Ala Leu Tyr Ile Val Ala Leu Cys Leu Ser Thr Leu Asn 325 330 335

Ser Cys Ile Asp Pro Phe Val Tyr Tyr Phe Val Ser His Asp Phe Arg 340 345 350

Asp His Ala Lys Asn Ala Leu Leu Cys Arg Ser Val Arg Thr Val Lys 355 360 365

Gln Met Gln Val Ser Leu Thr Ser Lys Lys His Ser Arg Lys Ser Ser 370 375 380

Ser Tyr Ser Ser Ser Ser Thr Thr Val Lys Thr Ser Tyr 385 390 395

<210> 146

<211> 295

<212> PRT

<213> Homo sapiens

<400> 146

Met Glu Thr Pro Ala Trp Pro Arg Val Pro Arg Pro Glu Thr Ala Val 1 5 10 15

Ala Arg Thr Leu Leu Leu Gly Trp Val Phe Ala Gln Val Ala Gly Ala 20 25 30

Ser Gly Thr Thr Asn Thr Val Ala Ala Tyr Asn Leu Thr Trp Lys Ser 35 40 45

Thr Asn Phe Lys Thr Ile Leu Glu Trp Glu Pro Lys Pro Val Asn Gln

50 55 60

Val Tyr Thr Val Gln Ile Ser Thr Lys Ser Gly Asp Trp Lys Ser Lys 65 70 75 80

Cys Phe Tyr Thr Thr Asp Thr Glu Cys Asp Leu Thr Asp Glu Ile Val 85 90 95

Lys Asp Val Lys Gln Thr Tyr Leu Ala Arg Val Phe Ser Tyr Pro Ala

Gly Asn Val Glu Ser Thr Gly Ser Ala Gly Glu Pro Leu Tyr Glu Asn 115 120 125

Ser Pro Glu Phe Thr Pro Tyr Leu Glu Thr Asn Leu Gly Gln Pro Thr 130 135 140

Ile Gln Ser Phe Glu Gln Val Gly Thr Lys Val Asn Val Thr Val Glu 145 150 155 160

Asp Glu Arg Thr Leu Val Arg Arg Asn Asn Thr Phe Leu Ser Leu Arg 165 170 175

Asp Val Phe Gly Lys Asp Leu Ile Tyr Thr Leu Tyr Trp Lys Ser 180 185 190

Ser Ser Ser Gly Lys Lys Thr Ala Lys Thr Asn Thr Asn Glu Phe Leu 195 200 205

Ile Asp Val Asp Lys Gly Glu Asn Tyr Cys Phe Ser Val Gln Ala Val 210 215 220

Ile Pro Ser Arg Thr Val Asn Arg Lys Ser Thr Asp Ser Pro Val Glu 225 230 235 240

Cys Met Gly Glu Lys Gly Glu Phe Arg Glu Ile Phe Tyr Ile Ile 245 250 255

Gly Ala Val Val Phe Val Val Ile Ile Leu Val Ile Ile Leu Ala Ile 260 265 270

Ser Leu His Lys Cys Arg Lys Ala Gly Val Gly Gln Ser Trp Lys Glu 275 280 285

Asn Ser Pro Leu Asn Val Ser 290 295

<210> 147

<211> 491

<212> PRT

<213> Homo sapiens

<400> 147

Met Ala Gln Ser Gly Gly Glu Ala Arg Pro Gly Pro Lys Thr Ala Val 1 5 10 15

Gln Ile Arg Val Ala Ile Gln Glu Ala Glu Asp Val Asp Glu Leu Glu 20 25 30

Asp Glu Glu Glu Gly Ala Glu Thr Arg Gly Ala Gly Asp Pro Ala Arg 35 40 45

Tyr Leu Ser Pro Gly Trp Gly Ser Ala Ser Glu Glu Glu Pro Ser Arg 50 55 60

Gly His Ser Gly Thr Thr Ala Ser Gly Gly Glu Asn Glu Arg Glu Asp 65 70 75 80

Leu Glu Gln Glu Trp Lys Pro Pro Asp Glu Glu Leu Ile Lys Lys Leu 85 90 95

Val Asp Gln Ile Glu Phe Cys Phe Ser Asp Glu Asn Leu Glu Lys Asp 100 105 110

Ala Phe Leu Leu Lys His Val Arg Arg Asn Lys Leu Gly Tyr Val Ser 115 120 125

Val Lys Leu Leu Thr Ser Phe Lys Lys Val Lys His Leu Thr Arg Asp 130 135 140

Trp Arg Thr Thr Ala His Ala Leu Lys Tyr Ser Val Val Leu Glu Leu 145 150 150 155

Asn Glu Asp His Arg Lys Val Arg Arg Thr Thr Pro Val Pro Leu Phe 165 170 175

Pro	Asn	Glu	Asn 180	Leu	Pro	Ser	Lys	Met 185	Leu	Leu	Val	Tyr	190	Leu	Tyr	
Leu	Ser	Pro 195	Lys	Leu	Trp	Ala	Leu 200	Ala	Thr	Pro	Gln	Lys 205	Asn	Gly	Arg	
Val	Gln 210	Glu	Lys	Val	Met	Glu 215	His	Leu	Leu	Lys	Leu 220	Phe	Gly	Thr	Phe	
Gly 225	Val	Ile	Ser	Ser	Val 230	Arg	Ile	Leu	Lys	Pro 235	Gly	Arg	Glu	Leu	Pro 240	
Pro	Asp	Ile	Arg	Arg 245	Ile	Ser	Ser	Arg	Tyr 250	Ser	Gln	Val	Gly	Thr 255	Gln	
Glu	Cys	Ala	Ile 260	Val	Glu	Phe	Glu	Glu 265	Val	Glu	Ala	Ala	11e 270	Lys	Ala	
His	Glu	Phe 275	Met	Ile	Thr	Glu	Ser 280	Gln	Gly	Lys	Glu	Asn 285	Met	Lys	Ala	
Val	Leu 290	Ile	Gly	Met	Lys	Pro 295	Pro	Lys	Lys	Lys	Pro 300	Ala	Lys	Asp	Lys	
Asn 305	His	Asp	Glu	Glu	Pro 310	Thr	Ala	Ser	Ile	His 315	Leu	Asn	Lys	Ser	Leu 320	
Asn	Lys	Arg	Val	Glu 325	Glu	Leu	Gln	Tyr	Met 330	Gly	Asp	Glu	Ser	Ser 335	Ala	
Asn	Ser	Ser	Ser 340	Asp	Pro	Glu	Ser	Asn 345	Pro	Thr	Ser	Pro	Met 350	Ala	Gly	
Arg	Arg	His 355	Ala	Ala	Thr	Asn	Lys 360		Ser	Pro	Ser	Gly 365	His	Gln	Asn	
Leu	Phe 370	Leu	Ser	Pro	Asn	Ala 375	Ser	Pro	Cys	Thr	Ser 380		Trp	Ser	Ser	
Pro 385	Leu	Ala	Gln	Arg	Lys 390	Gly	Val	Ser	Arg	Lys 395		Pro	Leu	Ala	Glu 400	
Glu	Gly	Arg	Leu	Asn	Сув	Ser	Thr	Ser	Pro	Glu	Ile	Phe	Arg	Lys	Cys	

405 410 415

Met Asp Tyr Ser Ser Asp Ser Ser Val Thr Pro Ser Gly Ser Pro Trp 420 425 430

Val Arg Arg Arg Gln Ala Glu Met Gly Thr Gln Glu Lys Ser Pro 435 440 445

Gly Thr Ser Pro Leu Leu Ser Arg Lys Met Gln Thr Ala Asp Gly Leu 450 455 460

Pro Val Gly Val Leu Arg Leu Pro Arg Gly Pro Asp Asn Thr Arg Gly 465 470 475 480

Phe His Gly His Glu Arg Ser Arg Ala Cys Val 485 490

<210> 148

<211> 374

<212> PRT

<213> Homo sapiens

<400> 148

Met Arg Pro Gly Thr Ala Leu Gln Ala Val Leu Leu Ala Val Leu Leu 1 5 10 15

Val Gly Leu Arg Ala Ala Thr Gly Arg Leu Leu Ser Gly Gln Pro Val 20 25 30

Cys Arg Gly Gly Thr Gln Arg Pro Cys Tyr Lys Val Ile Tyr Phe His 35 . 40 45

Asp Thr Ser Arg Arg Leu Asn Phe Glu Glu Ala Lys Glu Ala Cys Arg 50 55 60

Arg Asp Gly Gly Gln Leu Val Ser Ile Glu Ser Glu Asp Glu Gln Lys 65 70 75 80

Leu Ile Glu Lys Phe Ile Glu Asn Leu Leu Pro Ser Asp Gly Asp Phe 85 90 95

Trp Ile Gly Leu Arg Arg Glu Glu Lys Gln Ser Asn Ser Thr Ala
100 105 110

Cys	Gln	Asp 115	Leu	Tyr	Ala	Trp	Thr 120	Asp	Gly	Ser	Ile	Ser 125	Gln	Phe	Arg
Asn	Trp 130	Tyr	Val	Asp	Glu	Pro 135	Ser	Cys	Gly	Ser	Glu 140	Val	Cys	Val	Val
Met 145	Tyr	His	Gln	Pro	Ser 150	Ala	Pro	Ala	Gly	Ile 155	Gly	Gly	Pro	Tyr	Met 160
Phe	Gln	Trp	Asn	Asp 165	Asp	Arg	Cys	Asn	Met 170	Lys	Asn	Asn	Phe	Ile 175	Сув
Lys	Tyr	Ser	Asp 180	Glu	Lys	Pro	Ala	Val 185	Pro	Ser	Arg	Glu	Ala 190	Glu	Gly
Glu	Glu	Thr 195	Glu	Leu	Thr	Thr	Pro 200	Val	Leu	Pro	Glu	Glu 205	Thr	Gln	Glu
Glu	Asp 210	Ala	Lys	Lys	Thr	Phe 215	Lys	Glu	Ser	Arg	Glu 220	Ala	Ala	Leu	Asn
Leu 225	Ala	Tyr	Ile	Leu	Ile 230	Pro	Ser	Ile	Pro	Leu 235	Leu	Leu	Leu	Leu	Val 240
Val	Thr	Thr	Val	Val 245	Cys	Trp	Val	Trp	Ile 250	Cys	Arg	Lys	Arg	Lys 255	Arg
Glu	Gln	Pro	Asp 260	Pro	Ser	Thr	Lys	Lys 265		His	Thr	Ile	Trp 270	Pro	Ser
Pro	His	Gln 275	Gly	Asn	Ser	Pro	Asp 280		Glu	Val	Tyr	Asn 285		Ile	Arg
Lys	Gln 290	Ser	Glu	Ala	Asp	Leu 295		Glu	Thr	Arg	9ro 300		Leu	Lys	Asn
Ile 305	Ser	Phe	Arg	Val	Cys 310		Gly	Glu	. Ala	. Thr 315		Asp	Asp	Met	Ser 320
Сув	Asp	Tyr	Asp	Asn 325		Ala	. Val	. Asn	Pro 330	Ser	· Glu	Ser	gly	Phe 335	Val

Thr Leu Val Ser Val Glu Ser Gly Phe Val Thr Asn Asp Ile Tyr Glu 340 345 350

Phe Ser Pro Asp Gln Met Gly Arg Ser Lys Glu Ser Gly Trp Val Glu 355 360 365

Asn Glu Ile Tyr Gly Tyr 370

<210> 149

<211> 276

<212> PRT

<213> Homo sapiens

<400> 149

Met Ala Leu Leu Asp Val Cys Gly Ala Pro Arg Gly Gln Arg Pro Glu 1 5 10 15

Ser Ala Leu Pro Val Ala Gly Ser Gly Arg Arg Ser Asp Pro Gly His 20 25 30

Tyr Ser Phe Ser Met Arg Ser Pro Glu Leu Ala Leu Pro Arg Gly Met 35 40 45

Lys Pro Thr Glu Phe Phe Gln Ser Leu Gly Gly Asp Gly Glu Arg Asn 50 55 60

Val Gln Ile Glu Met Ala His Gly Thr Thr Thr Leu Ala Phe Lys Phe 65 70 75 80

Gln His Gly Val Ile Ala Ala Val Asp Ser Arg Ala Ser Ala Gly Ser 85 90 95

Tyr Ile Ser Ala Leu Arg Val Asn Lys Val Ile Glu Ile Asn Pro Tyr 100 105 110

Leu Leu Gly Thr Met Ser Gly Cys Ala Ala Asp Cys Gln Tyr Trp Glu 115 120 125

Arg Leu Leu Ala Lys Glu Cys Arg Leu Tyr Tyr Leu Arg Asn Gly Glu 130 135 140

Arg Ile Ser Val Ser Ala Ala Ser Lys Leu Leu Ser Asn Met Met Cys 145 150 155 160

Gln Tyr Arg Gly Met Gly Leu Ser Met Gly Ser Met Ile Cys Gly Trp 165 170 175

Asp Lys Lys Gly Pro Gly Leu Tyr Tyr Val Asp Glu His Gly Thr Arg 180 185 190

Leu Ser Gly Asn Met Phe Ser Thr Gly Ser Gly Asn Thr Tyr Ala Tyr 195 200 205

Gly Val Met Asp Ser Gly Tyr Arg Pro Asn Leu Ser Pro Glu Glu Ala 210 215 220

Tyr Asp Leu Gly Arg Arg Ala Ile Ala Tyr Ala Thr His Arg Asp Ser 225 230 235 240

Tyr Ser Gly Gly Val Val Asn Met Tyr His Met Lys Glu Asp Gly Trp
245 250 255

Val Lys Val Glu Ser Thr Asp Val Ser Asp Leu Leu His Gln Tyr Arg 260 265 270

Glu Ala Asn Gln 275

<210> 150

<211> 219

<212> PRT

<213> Homo sapiens

<400> 150

Met Leu Arg Ala Gly Ala Pro Thr Gly Asp Leu Pro Arg Ala Gly Glu
1 5 10 15

Val His Thr Gly Thr Thr Ile Met Ala Val Glu Phe Asp Gly Gly Val 20 25 30

Val Met Gly Ser Asp Ser Arg Val Ser Ala Gly Glu Ala Val Val Asn 35 40 45

Arg Val Phe Asp Lys Leu Ser Pro Leu His Glu Arg Ile Tyr Cys Ala 50 55 60

Leu Ser Gly Ser Ala Ala Asp Ala Gln Ala Val Ala Asp Met Ala Ala 65 70 75 80

Tyr Gln Leu Glu Leu His Gly Ile Glu Leu Glu Glu Pro Pro Leu Val 85 90 95

Leu Ala Ala Asn Val Val Arg Asn Ile Ser Tyr Lys Tyr Arg Glu
100 105 110

Asp Leu Ser Ala His Leu Met Val Ala Gly Trp Asp Gln Arg Glu Gly
115 120 125

Gly Gln Val Tyr Gly Thr Leu Gly Gly Met Leu Thr Arg Gln Pro Phe 130 135 140

Ala Ile Gly Gly Ser Gly Ser Thr Phe Ile Tyr Gly Tyr Val Asp Ala 145 150 155 160

Ala Tyr Lys Pro Gly Met Ser Pro Glu Glu Cys Arg Arg Phe Thr Thr 165 170 175

Asp Ala Ile Ala Leu Ala Met Ser Arg Asp Gly Ser Ser Gly Gly Val 180 185 190

Ile Tyr Leu Val Thr Ile Thr Ala Ala Gly Val Asp His Arg Val Ile 195 200 205

Leu Gly Asn Glu Leu Pro Lys Phe Tyr Asp Glu 210 215

<210> 151

<211> 253

<212> PRT

<213> Homo sapiens

<400> 151

Met Ala Asn Leu Gly Cys Trp Met Leu Val Leu Phe Val Ala Thr Trp 1 5 10 15

Ser Asp Leu Gly Leu Cys Lys Lys Arg Pro Lys Pro Gly Gly Trp Asn 20 25 30

Thr Gly Gly Ser Arg Tyr Pro Gly Gln Gly Ser Pro Gly Gly Asn Arg
35 40 45

Tyr	Pro	Pro	Gln	Gly	Gly	Gly	Gly	Trp	Gly	Gln	Pro	His	Gly	Gly	GIY
	50					55					60				

- Trp Gly Gln Pro His Gly Gly Gly Trp Gly Gln Pro His Gly Gly Gly 65 70 75 80
- Trp Gly Gln Pro His Gly Gly Gly Trp Gly Gln Gly Gly Gly Thr His 85 90 95
- Ser Gln Trp Asn Lys Pro Ser Lys Pro Lys Thr Asn Met Lys His Met 100 105 110
- Ala Gly Ala Ala Ala Gly Ala Val Val Gly Gly Leu Gly Gly Tyr 115 120 125
- Met Leu Gly Ser Ala Met Ser Arg Pro Ile Ile His Phe Gly Ser Asp 130 135 140
- Tyr Glu Asp Arg Tyr Tyr Arg Glu Asn Met His Arg Tyr Pro Asn Gln 145 150 155 160
- Val Tyr Tyr Arg Pro Met Asp Glu Tyr Ser Asn Gln Asn Asn Phe Val 165 170 175
- His Asp Cys Val Asn Ile Thr Ile Lys Gln His Thr Val Thr Thr Thr 180 185 190
- Thr Lys Gly Glu Asn Phe Thr Glu Thr Asp Val Lys Met Met Glu Arg 195 200 205
- Val Val Glu Gln Met Cys Ile Thr Gln Tyr Glu Arg Glu Ser Gln Ala 210 215 220
- Tyr Tyr Gln Arg Gly Ser Ser Met Val Leu Phe Ser Ser Pro Pro Val 225 230 235 240
- Ile Leu Leu Ile Ser Phe Leu Ile Phe Leu Ile Val Gly
  245 250
- <210> 152
- <211> 323
- <212> PRT

<213> Homo sapiens

<400> 152

Met Asp Ser Lys Gln Gln Cys Val Lys Leu Asn Asp Gly His Phe Met

1 5 10 15

Pro Val Leu Gly Phe Gly Thr Tyr Ala Pro Pro Glu Val Pro Arg Ser 20 25 30

Lys Ala Leu Glu Val Ser Lys Leu Ala Ile Glu Ala Gly Phe Arg His 35 40 45

Ile Asp Ser Ala His Leu Tyr Asn Asn Glu Glu Gln Val Gly Leu Ala 50 55 60

Ile Arg Ser Lys Ile Ala Asp Gly Ser Val Lys Arg Glu Asp Ile Phe 65 70 75 80

Tyr Thr Ser Lys Leu Trp Ser Thr Ser His Arg Pro Glu Leu Val Arg 85 90 95

Pro Ala Leu Glu Asn Ser Leu Lys Lys Ala Gln Leu Asp Tyr Val Asp 100 105 110

Leu Tyr Leu Ile His Ser Pro Met Ser Leu Lys Pro Gly Glu Glu Leu 115 120 125

Ser Pro Thr Asp Glu Asn Gly Lys Val Ile Phe Asp Ile Val Asp Leu 130 135 140

Cys Thr Thr Trp Glu Ala Met Glu Lys Cys Lys Asp Ala Gly Leu Ala 145 150 155 160

Lys Ser Ile Gly Val Ser Asn Phe Asn Arg Arg Gln Leu Glu Met Ile 165 170 175

Leu Asn Lys Pro Gly Leu Lys Tyr Lys Pro Val Cys Asn Gln Val Glu 180 185 190

Cys His Pro Tyr Phe Asn Arg Ser Lys Leu Leu Asp Phe Cys Lys Ser 195 200 205

Lys Asp Ile Val Leu Val Ala Tyr Ser Ala Leu Gly Ser Gln Arg Asp

210 215 220

Lys Arg Trp Val Asp Pro Asn Ser Pro Val Leu Leu Glu Asp Pro Val 225 230 235 240

Leu Cys Ala Leu Ala Lys Lys His Lys Arg Thr Pro Ala Leu Ile Ala 245 250 255

Leu Arg Tyr Gln Leu Gln Arg Gly Val Val Val Leu Ala Arg Ser Tyr 260 265 270

Asn Glu Gln Arg Ile Arg Gln Asn Val Gln Val Phe Glu Phe Gln Leu 275 280 285

Thr Ala Glu Asp Met Lys Ala Ile Asp Gly Leu Asp Arg Asn Leu His 290 295 300

Tyr Phe Asn Ser Asp Ser Phe Ala Ser His Pro Asn Tyr Pro Tyr Ser 305 310 315 320

Asp Glu Tyr

<210> 153

<211> 784

<212> PRT

<213> Homo sapiens

<400> 153

Met Glu Gly Asp Gly Gly Thr Pro Trp Ala Leu Ala Leu Leu Arg Thr 1 5 10 15

Phe Asp Ala Gly Glu Phe Thr Gly Trp Glu Lys Val Gly Ser Gly Gly 20 25 30

Phe Gly Gln Val Tyr Lys Val Arg His Val His Trp Lys Thr Trp Leu 35 40 45

Ala Ile Lys Cys Ser Pro Ser Leu His Val Asp Asp Arg Glu Arg Met 50 55 60

Glu Leu Leu Glu Glu Ala Lys Lys Met Glu Met Ala Lys Phe Arg Tyr 65 70 75 80

Ile	Leu	Pro	Val	Tyr 85	Gly	Ile	Cys	Arg	Glu 90	Pro	Val	Gly	Leu	Val 95	Met
Glu	Tyr	Met	Glu 100	Thr	Gly	Ser	Leu	Glu 105	Lys	Leu	Leu	Ala	Ser 110	Glu	Pro
Leu	Pro	Trp 115	Asp	Leu	Arg	Phe	Arg 120	Ile	Ile	His	Glu	Thr 125	Ala	Val	Gly
Met	Asn 130	Phe	Leu	His	Cys	Met 135	Ala	Pro	Pro	Leu	Leu 140	His	Leu	Asp	Leu
Lys 145	Pro	Ala	Asn	Ile	Leu 150	Leu	Asp	Ala	His	Tyr 155	His	Val	Lys	Ile	Ser 160
Asp	Phe	Gly	Leu	Ala 165	Lys	Cys	Asn	Gly	Leu 170	Ser	His	Ser	His	Asp 175	Leu
Ser	Met	Asp	Gly 180	Leu	Phe	Gly	Thr	Ile 185	Ala	Tyr	Leu	Pro	Pro 190	Glu	Arg
Ile	Arg	Glu 195	Lys	Ser	Arg	Leu	Phe 200	Asp	Thr	Lys	His	Asp 205	Val	Tyr	Ser
Phe	Ala 210	Ile	Val	Ile	Trp	Gly 215	Val	Leu	Thr	Gln	Lys 220		Pro	Phe	Ala
Asp 225	Glu	Lys	Asn	Ile	Leu 230	His	Ile	Met	Val	Lys 235	Val	Val	Lys	Gly	His 240
Arg	Pro	Glu	Leu	Pro 245		Val	Cys	Arg	Ala 250		Pro	Arg	Ala	Cys 255	Ser
His	Leu	Ile	Arg 260		. Met	Gln	Arg	Cys 265		Gln	. Gly	· Asp	Pro 270	Arg	Val
Arg	Pro	Thr 275		Gln	Glu	Ile	Thr 280		· Glu	Thr	Glu	Asp 285	Leu ;	. Сув	Glu
Lys	Pro 290		Asp	Glu	ı Val	Lys 295		Thr	` Ala	His	300		ı Asp	Val	Lys

Ser Pro Pro Glu Pro Arg Ser Glu Val Val Pro Ala Arg Leu Lys Arg Ala Ser Ala Pro Thr Phe Asp Asn Asp Tyr Ser Leu Ser Glu Leu Leu Ser Gln Leu Asp Ser Gly Val Ser Gln Ala Val Glu Gly Pro Glu Glu Leu Ser Arg Ser Ser Ser Glu Ser Lys Leu Pro Ser Ser Gly Ser Gly Lys Arg Leu Ser Gly Val Ser Ser Val Asp Ser Ala Phe Ser Ser Arg Gly Ser Leu Ser Leu Ser Phe Glu Arg Glu Pro Ser Thr Ser Asp Leu 390 . Gly Thr Thr Asp Val Gln Lys Lys Lys Leu Val Asp Ala Ile Val Ser Gly Asp Thr Ser Lys Leu Met Lys Ile Leu Gln Pro Gln Asp Val Asp Leu Ala Leu Asp Ser Gly Ala Ser Leu Leu His Leu Ala Val Glu Ala Gly Gln Glu Glu Cys Ala Lys Trp Leu Leu Leu Asn Asn Ala Asn Pro Asn Leu Ser Asn Arg Arg Gly Ser Thr Pro Leu His Met Ala Val Glu Arg Arg Val Arg Gly Val Val Glu Leu Leu Leu Ala Arg Lys Ile Ser Val Asn Ala Lys Asp Glu Asp Gln Trp Thr Ala Leu His Phe Ala Ala Gln Asn Gly Asp Glu Ser Ser Thr Arg Leu Leu Glu Lys Asn Ala Ser Val Asn Glu Val Asp Phe Glu Gly Arg Thr Pro Met His Val Ala

530 535 540

Cys Gln His Gly Gln Glu Asn Ile Val Arg Ile Leu Leu Arg Arg Gly 545 550 555

Val Asp Val Ser Leu Gln Gly Lys Asp Ala Trp Leu Pro Leu His Tyr 565 570 575

Ala Ala Trp Gln Gly His Leu Pro Ile Val Lys Leu Leu Ala Lys Gln 580 585

Pro Gly Val Ser Val Asn Ala Gln Thr Leu Asp Gly Arg Thr Pro Leu 595 600 605

His Leu Ala Ala Gln Arg Gly His Tyr Arg Val Ala Arg Ile Leu Ile 610 620

Asp Leu Cys Ser Asp Val Asn Val Cys Ser Leu Leu Ala Gln Thr Pro 625 630 635 640

Leu His Val Ala Ala Glu Thr Gly His Thr Ser Thr Ala Arg Leu Leu 645 650 655

Leu His Arg Gly Ala Gly Lys Lys Ala Val Thr Ser Asp Gly Tyr Thr 660 665 670

Ala Leu His Leu Ala Ala Arg Asn Gly His Leu Ala Thr Val Lys Leu 675 680 685

Leu Val Glu Glu Lys Ala Asp Val Leu Ala Arg Gly Pro Leu Asn Gln 690 695 700

Thr Ala Leu His Leu Ala Ala Ala His Gly His Ser Glu Val Val Glu 705 710 715 720

Glu Leu Val Ser Ala Asp Val Ile Asp Leu Phe Asp Glu Gln Gly Leu
725 730 735

Ser Ala Leu His Leu Ala Ala Gln Gly Arg His Ala Gln Thr Val Glu
740 745 750

Thr Leu Leu Arg His Gly Ala His Ile Asn Leu Gln Ser Leu Lys Phe 755 760 765

Gln Gly Gly His Gly Pro Ala Ala Thr Leu Leu Arg Arg Ser Lys Thr 770 775 780

<210> 154

<211> 682

<212> PRT

<213> Homo sapiens

<400> 154

Met Gly Lys Lys Tyr Lys Asn Ile Val Leu Leu Lys Gly Leu Glu Val 1 5 10 15

Ile Asn Asp Tyr His Phe Arg Met Val Lys Ser Leu Leu Ser Asn Asp 20 25 30

Leu Lys Leu Asn Leu Lys Met Arg Glu Glu Tyr Asp Lys Ile Gln Ile 35 40 45

Ala Asp Leu Met Glu Glu Lys Phe Arg Gly Asp Ala Gly Leu Gly Lys 50 55 60

Leu Ile Lys Ile Phe Glu Asp Ile Pro Thr Leu Glu Asp Leu Ala Glu 65 70 75 80

Thr Leu Lys Lys Glu Lys Leu Lys Val Lys Gly Pro Ala Leu Ser Arg 85 90 95

Lys Arg Lys Lys Glu Val His Ala Thr Ser Pro Ala Pro Ser Thr Ser 100 105 110

Ser Thr Val Lys Thr Glu Gly Ala Glu Ala Thr Pro Gly Ala Gln Lys 115 120 125

Arg Lys Lys Ser Thr Lys Glu Lys Ala Gly Pro Lys Gly Ser Lys Val 130 135 140

Ser Glu Glu Gln Thr Gln Pro Pro Ser Pro Ala Gly Ala Gly Met Ser 145 150 155 160

Thr Ala Met Gly Arg Ser Pro Ser Pro Lys Thr Ser Leu Ser Ala Pro 165 170 175

Pro Asn Ser Ser Ser Thr Glu Asn Pro Lys Thr Val Ala Lys Cys Gln Val Thr Pro Arg Arg Asn Val Leu Gln Lys Arg Pro Val Ile Val Lys Val Leu Ser Thr Thr Lys Pro Phe Glu Tyr Glu Thr Pro Glu Met Glu Lys Lys Ile Met Phe His Ala Thr Val Ala Thr Gln Thr Gln Phe Phe His Val Lys Val Leu Asn Thr Ser Leu Lys Glu Lys Phe Asn Gly Lys Lys Ile Ile Ile Ser Asp Tyr Leu Glu Tyr Asp Ser Leu Leu Glu Val Asn Glu Glu Ser Thr Val Ser Glu Ala Gly Pro Asn Gln Thr Phe Glu Val Pro Asn Lys Ile Ile Asn Arg Ala Lys Glu Thr Leu Lys Ile Asp Ile Leu His Lys Gln Ala Ser Gly Asn Ile Val Tyr Gly Val Phe Met Leu His Lys Lys Thr Val Asn Gln Lys Thr Thr Ile Tyr Glu Ile Gln Asp Asp Arg Gly Lys Met Asp Val Val Gly Thr Gly Gln Cys His Asn Ile Pro Cys Glu Glu Gly Asp Lys Leu Gln Leu Phe Cys Phe Arg Leu Arg Lys Lys Asn Gln Met Ser Lys Leu Ile Ser Glu Met His Ser Phe Ile Gln Ile Lys Lys Lys Thr Asn Pro Arg Asn Asn Asp Pro Lys 

Ser Met Lys Leu Pro Gln Glu Gln Arg Gln Leu Pro Tyr Pro Ser Glu

405 410 415

Ala Ser Thr Thr Phe Pro Glu Ser His Leu Arg Thr Pro Gln Met Pro 420 425 430

Pro Thr Thr Pro Ser Ser Ser Phe Phe Thr Lys Lys Ser Glu Asp Thr 435 440 445

Ile Ser Lys Met Asn Asp Phe Met Arg Met Gln Ile Leu Lys Glu Gly
450 455 460

Ser His Phe Pro Gly Pro Phe Met Thr Ser Ile Gly Pro Ala Glu Ser 465 470 475 480

His Pro His Thr Pro Gln Met Pro Pro Ser Thr Pro Ser Ser Ser Phe 485 490 495

Leu Thr Thr Leu Lys Pro Arg Leu Lys Thr Glu Pro Glu Glu Val Ser 500 505 510

Ile Glu Asp Ser Ala Gln Ser Asp Leu Lys Glu Val Met Val Leu Asn 515 520 525

Ala Thr Glu Ser Phe Val Tyr Glu Pro Lys Glu Gln Lys Lys Met Phe 530 535 540

His Ala Thr Val Ala Thr Glu Asn Glu Val Phe Arg Val Lys Val Phe 545 550 555 560

Asn Ile Asp Leu Lys Glu Lys Phe Thr Pro Lys Lys Ile Ile Ala Ile 565 570 575

Ala Asn Tyr Val Cys Arg Asn Gly Phe Leu Glu Val Tyr Pro Phe Thr 580 585 590

Leu Val Ala Asp Val Asn Ala Asp Arg Asn Met Glu Ile Pro Lys Gly 595 600 605

Leu Ile Arg Ser Ala Ser Val Thr Pro Lys Ile Asn Gln Leu Cys Ser 610 615 620

Gln Thr Lys Gly Ser Phe Val Asn Gly Val Phe Glu Val His Lys Val 625 630 635 640

Ser Pro His His Cys Phe Ile Lys Phe Leu Leu Gln Pro Pro Ile Phe 645 650 655

Lys Val Leu Thr Cys Gln Leu Glu Phe Gly Gln Leu Thr Gln His Arg 660 665 670

Lys Ser Thr Pro Ser Pro Phe Pro Gln His 675 680

<210> 155

<211> 1218

<212> PRT

<213> Homo sapiens

<400> 155

Met Arg Ser Pro Arg Thr Arg Gly Arg Ser Gly Arg Pro Leu Ser Leu 1 5 10 15

Leu Leu Ala Leu Leu Cys Ala Leu Arg Ala Lys Val Cys Gly Ala Ser 20 25 30

Gly Gln Phe Glu Leu Glu Ile Leu Ser Met Gln Asn Val Asn Gly Glu 35 40 45

Leu Gln Asn Gly Asn Cys Cys Gly Gly Ala Arg Asn Pro Gly Asp Arg 50 55 60

Lys Cys Thr Arg Asp Glu Cys Asp Thr Tyr Phe Lys Val Cys Leu Lys 65 70 75 80

Glu Tyr Gln Ser Arg Val Thr Ala Gly Gly Pro Cys Ser Phe Gly Ser 85 90 95

Gly Ser Thr Pro Val Ile Gly Gly Asn Thr Phe Asn Leu Lys Ala Ser 100 105 110

Arg Gly Asn Asp Arg Asn Arg Ile Val Leu Pro Phe Ser Phe Ala Trp
115 120 125

Pro Arg Ser Tyr Thr Leu Leu Val Glu Ala Trp Asp Ser Ser Asn Asp 130 135 140

Thr 145	Val	Gln	Pro	Asp	Ser 150	Ile	Ile	Glu	Lys	Ala 155	Ser	His	Ser	GTÀ	Met 160
Ile	Asn	Pro	Ser	Arg 165	Gln	Trp	Gln	Thr	Leu 170	Lys	Gln	Asn	Thr	Gly 175	Val
Ala	His	Phe	Glu 180	Tyr	Gln	Ile	Arg	Val 185	Thr	Cys	Asp	Asp	Tyr 190	Tyr	Tyr
Gly	Phe	Gly 195	Cys	Asn	Lys	Phe	Cys 200	Arg	Pro	Arg	Asp	Asp 205	Phe	Phe	Gly
His	Tyr 210	Ala	Cys	Asp	Gln	Asn 215	Gly	Asn	Lys	Thr	Cys 220	Met	Glu	Gly	Trp
Met 225	Gly	Pro	Glu	Cys	Asn 230	Arg	Ala	Ile	Cys	Arg 235	Gln	Gly	Cys	Ser	Pro 240
Lys	His	Gly	Ser	Cys 245	Lys	Leu	Pro	Gly	Asp 250	Cys	Arg	Сув	Gln	Tyr 255	Gly
Trp	Gln	Gly	Leu 260	Tyr	Cys	Asp	Lys	Cys 265	Ile	Pro	His	Pro	Gly 270	Cys	Val
His	Gly	Ile 275	Cys	Asn	Glu	Pro	Trp 280	Gln	Cys	Leu	Cys	Glu 285	Thr	Asn	Trp
Gly	Gly 290	Gln	Leu	Сув	Asp	Lys 295	Asp	Leu	Asn	Tyr	Cys 300	Gly	Thr	His	Glr
Pro 305	Cys	Leu	Asn	Gly	Gly 310	Thr	Cys	Ser	Asn	Thr 315	Gly	Pro	Asp	Lys	Туг 320
Gln	Cys	Ser	Cys	Pro 325	Glu	Gly	Tyr	ser	Gly 330	Pro	Asn	Cys	Glu	Ile 335	Ala
Glu	His	Ala	Cys 340	Leu	Ser	Asp	Pro	Cys 345	His	Asn	Arg	Gly	Ser 350	Cys	Lys
Glu	Thr	Ser 355	Leu	Gly	Phe	Glu	Cys 360	Glu	Cys	Ser	Pro	Gly 365	Trp	Thr	Gly
Pro	Thr	Cys	Ser	Thr	Asn	Ile	Asp	Asp	Cys	Ser	Pro	Asn	Asn	Cys	Ser

370 375 380

His Gly Gly Thr Cys Gln Asp Leu Val Asn Gly Phe Lys Cys Val Cys 385 390 395 400

Pro Pro Gln Trp Thr Gly Lys Thr Cys Gln Leu Asp Ala Asn Glu Cys 405 410 415

Glu Ala Lys Pro Cys Val Asn Ala Lys Ser Cys Lys Asn Leu Ile Ala 420 425 430

Ser Tyr Tyr Cys Asp Cys Leu Pro Gly Trp Met Gly Gln Asn Cys Asp 435 440 445

Ile Asn Ile Asn Asp Cys Leu Gly Gln Cys Gln Asn Asp Ala Ser Cys 450 455 460

Arg Asp Leu Val Asn Gly Tyr Arg Cys Ile Cys Pro Pro Gly Tyr Ala 465 470 475 480

Gly Asp His Cys Glu Arg Asp Ile Asp Glu Cys Ala Ser Asn Pro Cys 485 490 495

Leu Asn Gly Gly His Cys Gln Asn Glu Ile Asn Arg Phe Gln Cys Leu 500 505 510

Cys Pro Thr Gly Phe Ser Gly Asn Leu Cys Gln Leu Asp Ile Asp Tyr 515 520 525

Cys Glu Pro Asn Pro Cys Gln Asn Gly Ala Gln Cys Tyr Asn Arg Ala 530 535 540

Ser Asp Tyr Phe Cys Lys Cys Pro Glu Asp Tyr Glu Gly Lys Asn Cys 545 550 550 555

Ser His Leu Lys Asp His Cys Arg Thr Thr Pro Cys Glu Val Ile Asp 565 570 575

Ser Cys Thr Val Ala Met Ala Ser Asn Asp Thr Pro Glu Gly Val Arg 580 585 590

Tyr Ile Ser Ser Asn Val Cys Gly Pro His Gly Lys Cys Lys Ser Gln 595 600 605

Ser Gly Gly Lys Phe Thr Cys Asp Cys Asn Lys Gly Phe Thr Gly Thr 615 Tyr Cys His Glu Asn Ile Asn Asp Cys Glu Ser Asn Pro Cys Arg Asn 630 635 Gly Gly Thr Cys Ile Asp Gly Val Asn Ser Tyr Lys Cys Ile Cys Ser 645 650 Asp Gly Trp Glu Gly Ala Tyr Cys Glu Thr Asn Ile Asn Asp Cys Ser 660 665 Gln Asn Pro Cys His Asn Gly Gly Thr Cys Arg Asp Leu Val Asn Asp 680 Phe Tyr Cys Asp Cys Lys Asn Gly Trp Lys Gly Lys Thr Cys His Ser 690 695 Arg Asp Ser Gln Cys Asp Glu Ala Thr Cys Asn Asn Gly Gly Thr Cys 705 710 720 Tyr Asp Glu Gly Asp Ala Phe Lys Cys Met Cys Pro Gly Gly Trp Glu 725 730 Gly Thr Thr Cys Asn Ile Ala Arg Asn Ser Ser Cys Leu Pro Asn Pro 740 745 Cys His Asn Gly Gly Thr Cys Val Val Asn Gly Glu Ser Phe Thr Cys 755 760 Val Cys Lys Glu Gly Trp Glu Gly Pro Ile Cys Ala Gln Asn Thr Asn 770 Asp Cys Ser Pro His Pro Cys Tyr Asn Ser Gly Thr Cys Val Asp Gly 785 Asp Asn Trp Tyr Arg Cys Glu Cys Ala Pro Gly Phe Ala Gly Pro Asp Cys Arg Ile Asn Ile Asn Glu Cys Gln Ser Ser Pro Cys Ala Phe Gly

- Ala Thr Cys Val Asp Glu Ile Asn Gly Tyr Arg Cys Val Cys Pro Pro 835 840 845
- Gly His Ser Gly Ala Lys Cys Gln Glu Val Ser Gly Arg Pro Cys Ile 850 855 860
- Thr Met Gly Ser Val Ile Pro Asp Gly Ala Lys Trp Asp Asp Asp Cys 865 870 875 880
- Asn Thr Cys Gln Cys Leu Asn Gly Arg Ile Ala Cys Ser Lys Val Trp 885 890 895
- Cys Gly Pro Arg Pro Cys Leu Leu His Lys Gly His Ser Glu Cys Pro 900 905 910
- Ser Gly Gln Ser Cys Ile Pro Ile Leu Asp Asp Gln Cys Phe Val His 915 920 925
- Pro Cys Thr Gly Val Gly Glu Cys Arg Ser Ser Ser Leu Gln Pro Val 930 935 940
- Lys Thr Lys Cys Thr Ser Asp Ser Tyr Tyr Gln Asp Asn Cys Ala Asn 945 950 955 960
- Ile Thr Phe Thr Phe Asn Lys Glu Met Met Ser Pro Gly Leu Thr Thr 965 970 975
- Glu His Ile Cys Ser Glu Leu Arg Asn Leu Asn Ile Leu Lys Asn Val 980 985 990
- Ser Ala Glu Tyr Ser Ile Tyr Ile Ala Cys Glu Pro Ser Pro Ser Ala 995 1000 1005
- Asn Asn Glu Ile His Val Ala Ile Ser Ala Glu Asp Ile Arg Asp 1010 1015 1020
- Asp Gly Asn Pro Ile Lys Glu Ile Thr Asp Lys Ile Ile Asp Leu 1025 1030 1035
- Val Ser Lys Arg Asp Gly Asn Ser Ser Leu Ile Ala Ala Val Ala 1040 1045 1050

Glu Val Arg Val Gln Arg Arg Pro Leu Lys Asn Arg Thr Asp Phe 1055 1060 1065
Leu Val Pro Leu Leu Ser Ser Val Leu Thr Val Ala Trp Ile Cys 1070 1075 1080
Cys Leu Val Thr Ala Phe Tyr Trp Cys Leu Arg Lys Arg Arg Lys 1085 1090 1095
Pro Gly Ser His Thr His Ser Ala Ser Glu Asp Asn Thr Thr Asn 1100 1105 1110
Asn Val Arg Glu Gln Leu Asn Gln Ile Lys Asn Pro Ile Glu Lys 1115 1120 1125
His Gly Ala Asn Thr Val Pro Ile Lys Asp Tyr Glu Asn Lys Asn 1130 1135 1140
Ser Lys Met Ser Lys Ile Arg Thr His Asn Ser Glu Val Glu Glu 1145 1150 1155
Asp Asp Met Asp Lys His Gln Gln Lys Ala Arg Phe Ala Lys Gln 1160 1165 1170
Pro Ala Tyr Thr Leu Val Asp Arg Glu Glu Lys Pro Pro Asn Gly 1175 1180 1185
Thr Pro Thr Lys His Pro Asn Trp Thr Asn Lys Gln Asp Asn Arg 1190 1195 1200
Asp Leu Glu Ser Ala Gln Ser Leu Asn Arg Met Glu Tyr Ile Val 1205 1210 1215
<210> 156 <211> 334 <212> PRT <213> Homo sapiens
<400> 156
Met Lys Met Ala Ser Ser Leu Ala Phe Leu Leu Asn Phe His Val 1 5 10 15
Ser Leu Leu Val Gln Leu Leu Thr Pro Cys Ser Ala Gln Phe Ser 20 25 30

Val Leu Gly Pro Ser Gly Pro Ile Leu Ala Met Val Gly Glu Asp Ala 35 40 45

Asp Leu Pro Cys His Leu Phe Pro Thr Met Ser Ala Glu Thr Met Glu 50 55 60

Leu Lys Trp Val Ser Ser Ser Leu Arg Gln Val Val Asn Val Tyr Ala 65 70 75 80

Asp Gly Lys Glu Val Glu Asp Arg Gln Ser Ala Pro Tyr Arg Gly Arg 85 90 95

Thr Ser Ile Leu Arg Asp Gly Ile Thr Ala Gly Lys Ala Ala Leu Arg 100 105 110

Ile His Asn Val Thr Ala Ser Asp Ser Gly Lys Tyr Leu Cys Tyr Phe 115 120 125

Gln Asp Gly Asp Phe Tyr Glu Lys Ala Leu Val Glu Leu Lys Val Ala 130 135 140

Ala Leu Gly Ser Asn Leu His Val Glu Val Lys Gly Tyr Glu Asp Gly 145 150 155 160

Gly Ile His Leu Glu Cys Arg Ser Thr Gly Trp Tyr Pro Gln Pro Gln 165 170 175

Ile Gln Trp Gly Asn Ala Lys Gly Glu Asn Ile Pro Ala Val Glu Ala 180 185 190

Pro Val Val Ala Asp Gly Val Gly Leu Tyr Glu Val Ala Ala Ser Val 195 200 205

Ile Met Lys Ser Gly Ser Gly Glu Gly Val Ser Cys Ile Ile Arg Asn 210 215 220

Ser Leu Leu Gly Leu Glu Lys Thr Ala Ser Ile Ser Ile Ala Asp Pro 225 230 235 240

Phe Phe Arg Ser Ala Gln Pro Trp Ile Ala Ala Leu Ala Gly Thr Leu 245 250 255

Pro Ile Leu Leu Leu Leu Ala Gly Ala Ser Tyr Phe Leu Trp Arg 260 265 270

Gln Gln Lys Glu Ile Thr Ala Leu Ser Ser Glu Ile Glu Ser Glu Gln 275 280 285

Glu Met Lys Glu Met Gly Tyr Ala Ala Thr Glu Arg Glu Ile Ser Leu 290 295 300

Arg Glu Ser Leu Gln Glu Glu Leu Lys Arg Lys Lys Ile Gln Tyr Leu 305 310 315 320

Thr Arg Gly Glu Ser Ser Ser Asp Thr Asn Lys Ser Ala 325 330

<210> 157

<211> 584

<212> PRT

<213> Homo sapiens

<400> 157

Met Lys Met Ala Ser Ser Leu Ala Phe Leu Leu Leu Asn Phe His Val 1 5 10 15

Ser Leu Phe Leu Val Gln Leu Leu Thr Pro Cys Ser Ala Gln Phe Ser 20 25 30

Val Leu Gly Pro Ser Gly Pro Ile Leu Ala Met Val Gly Glu Asp Ala 35 40 45

Asp Leu Pro Cys His Leu Phe Pro Thr Met Ser Ala Glu Thr Met Glu 50 55 60

Leu Arg Trp Val Ser Ser Leu Arg Gln Val Val Asn Val Tyr Ala 65 70 75 80

Asp Gly Lys Glu Val Glu Asp Arg Gln Ser Ala Pro Tyr Arg Gly Arg 85 90 95

Thr Ser Ile Leu Arg Asp Gly Ile Thr Ala Gly Lys Ala Ala Leu Arg

Ile His Asn Val Thr Ala Ser Asp Ser Gly Lys Tyr Leu Cys Tyr Phe

115 120 125

Gln Asp Gly Asp Phe Tyr Glu Lys Ala Leu Val Glu Leu Lys Val Ala 130 135 140

Ala Leu Gly Ser Asp Leu His Ile Glu Val Lys Gly Tyr Glu Asp Gly 145 150 155 160

Gly Ile His Leu Glu Cys Arg Ser Thr Gly Trp Tyr Pro Gln Pro Gln 165 170 175

Ile Lys Trp Ser Asp Thr Lys Gly Glu Asn Ile Pro Ala Val Glu Ala 180 185 190

Pro Val Val Ala Asp Gly Val Gly Leu Tyr Ala Val Ala Ala Ser Val 195 200 205

Ile Met Arg Gly Ser Ser Gly Gly Gly Val Ser Cys Ile Ile Arg Asn 210 215 220

Ser Leu Leu Gly Leu Glu Lys Thr Ala Ser Ile Ser Ile Ala Asp Pro 225 230 230 235 240

Phe Phe Arg Ser Ala Gln Pro Trp Ile Ala Ala Leu Ala Gly Thr Leu 245 250 255

Pro Ile Ser Leu Leu Leu Leu Ala Gly Ala Ser Tyr Phe Leu Trp Arg 260 265 270

Gln Gln Lys Glu Lys Ile Ala Leu Ser Arg Glu Thr Glu Arg Glu Arg 275 280 285

Glu Met Lys Glu Met Gly Tyr Ala Ala Thr Glu Gln Glu Ile Ser Leu 290 295 300

Arg Glu Lys Leu Gln Glu Glu Leu Lys Trp Arg Lys Ile Gln Tyr Met 305 310 315 320

Ala Arg Gly Glu Lys Ser Leu Ala Tyr His Glu Trp Lys Met Ala Leu 325 330 335

Phe Lys Pro Ala Asp Val Ile Leu Asp Pro Asp Thr Ala Asn Ala Ile 340 345 350

Leu Leu Val Ser Glu Asp Gln Arg Ser Val Gln Arg Ala Glu Glu Pro Arg Asp Leu Pro Asp Asn Pro Glu Arg Phe Glu Trp Arg Tyr Cys Val Leu Gly Cys Glu Asn Phe Thr Ser Gly Arg His Tyr Trp Glu Val Glu Val Gly Asp Arg Lys Glu Trp His Ile Gly Val Cys Ser Lys Asn Val Glu Arg Lys Lys Gly Trp Val Lys Met Thr Pro Glu Asn Gly Tyr Trp Thr Met Gly Leu Thr Asp Gly Asn Lys Tyr Arg Ala Leu Thr Glu Pro Arg Thr Asn Leu Lys Leu Pro Glu Pro Pro Arg Lys Val Gly Ile Phe Leu Asp Tyr Glu Thr Gly Glu Ile Ser Phe Tyr Asn Ala Thr Asp Gly Ser His Ile Tyr Thr Phe Pro His Ala Ser Phe Ser Glu Pro Leu Tyr Pro Val Phe Arg Ile Leu Thr Leu Glu Pro Thr Ala Leu Thr Ile Cys Pro Ile Pro Lys Glu Val Glu Ser Ser Pro Asp Pro Asp Leu Val Pro Asp His Ser Leu Glu Thr Pro Leu Thr Pro Gly Leu Ala Asn Glu Ser Gly Glu Pro Gln Ala Glu Val Thr Ser Leu Leu Pro Ala His Pro Gly Ala Glu Val Ser Pro Ser Ala Thr Thr Asn Gln Asn His Lys Leu 

Gln Ala Arg Thr Glu Ala Leu Tyr 580

<210> 158

<211> 708

<212> PRT

<213> Homo sapiens

<400> 158

Met Asn Pro Thr Glu Thr Lys Ala Ile Pro Val Ser Gln Gln Met Glu

1 5 10 15

Gly Pro His Leu Pro Asn Lys Lys Lys His Lys Lys Gln Ala Val Lys 20 25 30

Thr Glu Pro Glu Lys Lys Ser Gln Ser Thr Lys Leu Ser Val Val His 35 40 45

Glu Lys Lys Ser Gln Glu Gly Lys Pro Lys Glu His Thr Glu Pro Lys 50 55 60

Ser Leu Pro Lys Gln Ala Ser Asp Thr Gly Ser Asn Asp Ala His Asn 65 70 75 80

Lys Lys Ala Val Ser Arg Ser Ala Glu Gln Gln Pro Ser Glu Lys Ser 85 90 95

Thr Glu Pro Lys Thr Lys Pro Gln Asp Met Ile Ser Ala Gly Glu 100 105 110

Ser Val Ala Gly Ile Thr Ala Ile Ser Gly Lys Pro Gly Asp Lys Lys 115 120 125

Lys Glu Lys Lys Ser Leu Thr Pro Ala Val Pro Val Glu Ser Lys Pro 130 135 140

Asp Lys Pro Ser Gly Lys Ser Gly Met Asp Ala Ala Leu Asp Asp Leu 145 150 155 160

Ile Asp Thr Leu Gly Gly Pro Glu Glu Thr Glu Glu Glu Asn Thr Thr 165 170 175

Tyr Thr Gly Pro Glu Val Ser Asp Pro Met Ser Ser Thr Tyr Ile Glu

180 185 190

Glu Leu Gly Lys Arg Glu Val Thr Ile Pro Pro Lys Tyr Arg Glu Leu 195 200 205

Leu Ala Lys Lys Glu Gly Ile Thr Gly Pro Pro Ala Asp Ser Ser Lys 210 215 220

Pro Ile Gly Pro Asp Asp Ala Ile Asp Ala Leu Ser Ser Asp Phe Thr 225 230 235 240

Cys Gly Ser Pro Thr Ala Ala Gly Lys Lys Thr Glu Lys Glu Glu Ser 245 250 255

Thr Glu Val Leu Lys Ala Gln Ser Ala Gly Thr Val Arg Ser Ala Ala 260 265 270

Pro Pro Gln Glu Lys Lys Arg Lys Val Glu Lys Asp Thr Met Ser Asp 275 280 285

Gln Ala Leu Glu Ala Leu Ser Ala Ser Leu Gly Thr Arg Gln Ala Glu 290 295 300

Pro Glu Leu Asp Leu Arg Ser Ile Lys Glu Val Asp Glu Ala Lys Ala 305 310 315 320

Lys Glu Glu Lys Leu Glu Lys Cys Gly Glu Asp Asp Glu Thr Ile Pro 325 330 335

Ser Glu Tyr Arg Leu Lys Pro Ala Thr Asp Lys Asp Gly Lys Pro Leu 340 345 350

Leu Pro Glu Pro Glu Glu Lys Pro Lys Pro Arg Ser Glu Ser Glu Leu 355 360 365

Ile Asp Glu Leu Ser Glu Asp Phe Asp Arg Ser Glu Cys Lys Glu Lys 370 375 380

Pro Ser Lys Pro Thr Glu Lys Thr Glu Glu Ser Lys Ala Ala Pro 385 390 395 400

Ala Pro Val Ser Glu Ala Val Cys Arg Thr Ser Met Cys Ser Ile Gln 405 410 415

Ser	Ala	Pro	Pro 420	Glu	Pro	Ala	Thr	Leu 425	Lys	GLY	Thr	Val	430	Asp	Asp
Ala	Val	Glu 435	Ala	Leu	Ala	Asp	Ser 440	Leu	Gly	Lys	Lys	Glu 445	Ala	Asp	Pro
Glu	Asp 450	Gly	Lys	Pro	Val	Met 455	Asp	Lys	Val	Lys	Glu 460	Lys	Ala	Lys .	Glu
Glu 465	Asp	Arg	Glu	Lys	Leu 470	Gly	Glu	Lys	Glu	Glu 475	Thr	Ile	Pro	Pro	Asp 480
Tyr	Arg	Leu	Glu	Glu 485	Val	Lys	Asp	Lys	Asp 490	Gly	Lys	Pro	Leu	Leu 495	Pro
Lys	Glu	Ser	<b>L</b> ys 500	Glu	Gln	Leu	Pro	Pro 505	Met	Ser	Glu	Asp	Phe 510	Leu	Leu
Asp	Ala	Leu 515	Ser	Glu	Asp	Phe	ser 520	Gly	Pro	Gln	Asn	Ala 525	Ser	Ser	Leu
Lys	Phe 530	Glu	Asp	Ala	Lys	Leu 535	Ala	Ala	Ala	Ile	Ser 540	Glu	Val	Val	Ser
Gln 545	Thr	Pro	Ala	Ser	Thr 550	Thr	Gln	Ala	Gly	Ala 555	Pro	Pro	Arg	Asp	Thr 560
Ser	Gln	Ser	Asp	Lys 565	Asp	Leu	Asp	Asp	Ala 570	Leu	Asp	Lys	Leu	Ser 575	Asp
Ser	Leu	Gly	Gln 580	Arg	Gln	Pro	Asp	Pro 585	Asp	Glu	Asn	Lys	Pro 590	Met	Glu
Asp	Lys	Val 595	Lys	Glu	Lys	Ala	<b>Lys</b> 600	Ala	Glu	His	Arg	Asp 605	Lys	Leu	Gly
Glu	Arg 610	Asp	Asp	Thr	Ile	Pro 615	Pro	Glu	Tyr	Arg	His 620	Leu	Leu	Asp	Asp
Asn 625	Gly	Gln	Asp	Lys	Pro 630	Val	Lys	Pro	Pro	Thr 635	Lys	Lys	Ser	Glu	Asp 640

Ser Lys Lys Pro Ala Asp Asp Gln Asp Pro Ile Asp Ala Leu Ser Gly 645 650 655

Asp Leu Asp Ser Cys Pro Ser Thr Thr Glu Thr Ser Gln Asn Thr Ala 660 665 670

Lys Asp Lys Cys Lys Lys Ala Ala Ser Ser Ser Lys Ala Pro Lys Asn 675 680 685

Gly Gly Lys Ala Lys Asp Ser Ala Lys Thr Thr Glu Glu Thr Ser Lys 690 695 700

Pro Lys Asp Asp 705

<210> 159

<211> 395

<212> PRT

<213> Homo sapiens

<400> 159

Met Trp Leu Pro Arg Val Ser Ser Thr Ala Val Thr Ala Leu Leu 1 5 10 15

Ala Gln Thr Phe Leu Leu Leu Phe Leu Val Ser Arg Pro Gly Pro Ser 20 25 30

Ser Pro Ala Gly Gly Glu Ala Arg Val His Val Leu Val Leu Ser Ser 35 40 45

Trp Arg Ser Gly Ser Ser Phe Val Gly Gln Leu Phe Asn Gln His Pro 50 55 60

Asp Val Phe Tyr Leu Met Glu Pro Ala Trp His Val Trp Thr Thr Leu 65 70 75 80

Ser Gln Gly Ser Ala Ala Thr Leu His Met Ala Val Arg Asp Leu Val 85 90 95

Arg Ser Val Phe Leu Cys Asp Met Asp Val Phe Asp Ala Tyr Leu Pro 100 105 110

Trp Arg Arg Asn Leu Ser Asp Leu Phe Gln Trp Ala Val Ser Arg Ala

115 120 125

Leu Cys Ser Pro Pro Ala Cys Ser Ala Phe Pro Arg Gly Ala Ile Ser 130 135 140

Ser Glu Ala Val Cys Lys Pro Leu Cys Ala Arg Gln Ser Phe Thr Leu 145 150 155 160

Ala Arg Glu Ala Cys Arg Ser Tyr Ser His Val Val Leu Lys Glu Val 165 170 175

Arg Phe Phe Asn Leu Gln Val Leu Tyr Pro Leu Leu Ser Asp Pro Ala 180 185 190

Leu Asn Leu Arg Ile Val His Leu Val Arg Asp Pro Arg Ala Val Leu 195 200 205

Arg Ser Arg Glu Gln Thr Ala Lys Ala Leu Ala Arg Asp Asn Gly Ile 210 215 220

Val Leu Gly Thr Asn Gly Thr Trp Val Glu Ala Asp Pro Gly Leu Arg 225 230 235 240

Val Val Arg Glu Val Cys Arg Ser His Val Arg Ile Ala Glu Ala Ala 245 250 255

Thr Leu Lys Pro Pro Pro Phe Leu Arg Gly Arg Tyr Arg Leu Val Arg 260 265 270

Phe Glu Asp Leu Ala Arg Glu Pro Leu Ala Glu Ile Arg Ala Leu Tyr 275 280 285

Ala Phe Thr Gly Leu Ser Leu Thr Pro Gln Leu Glu Ala Trp Ile His 290 295 300

Asn Ile Thr His Gly Ser Gly Pro Gly Ala Arg Arg Glu Ala Phe Lys 305 310 315 320

Thr Ser Ser Arg Asn Ala Leu Asn Val Ser Gln Ala Trp Arg His Ala 325 330 335

Leu Pro Phe Ala Lys Ile Arg Arg Val Gln Glu Leu Cys Ala Gly Ala 340 345 350

Leu Gln Leu Leu Gly Tyr Arg Pro Val Tyr Ser Glu Asp Glu Gln Arg 355

Asn Leu Ala Leu Asp Leu Val Leu Pro Arg Gly Leu Asn Gly Phe Thr 370 375 380

Trp Ala Ser Ser Thr Ala Ser His Pro Arg Asn 385 390

<210> 160 <211> 254 <212> PRT <213> Homo sapiens

<400> 160

Met Pro Ala Lys Thr Pro Ile Tyr Leu Lys Ala Ala Asn Asn Lys Lys 1.0

Gly Lys Lys Phe Lys Leu Arg Asp Ile Leu Ser Pro Asp Met Ile Ser 25

Pro Pro Leu Gly Asp Phe Arg His Thr Ile His Ile Gly Lys Glu Gly 40

Gln His Asp Val Phe Gly Asp Ile Ser Phe Leu Gln Gly Asn Tyr Glu

Leu Leu Pro Gly Asn Gln Glu Lys Ala His Leu Gly Gln Phe Pro Gly 75

His Asn Glu Phe Phe Arg Ala Asn Ser Thr Ser Asp Ser Val Phe Thr

Glu Thr Pro Ser Pro Val Leu Lys Asn Ala Ile Ser Leu Pro Thr Ile 100 105 110

Gly Gly Ser Gln Ala Leu Met Leu Pro Leu Leu Ser Pro Val Thr Phe 115 120 125

Asn Ser Lys Gln Glu Ser Phe Gly Pro Ala Lys Leu Pro Arg Leu Ser 130 135

Cys Glu Pro Val Met Glu Glu Lys Ala Gln Glu Lys Ser Ser Leu Leu 145 155 150

Glu Asn Gly Thr Val His Gln Gly Asp Thr Ser Trp Gly Ser Ser Gly 165 170

Ser Ala Ser Gln Ser Ser Gln Gly Arg Asp Ser His Ser Ser Ser Leu 185

Ser Glu Gln Tyr Pro Asp Trp Pro Ala Glu Asp Met Phe Asp His Pro 195 200

Thr Pro Cys Glu Leu Ile Lys Gly Lys Thr Lys Ser Glu Glu Ser Leu

Ser Asp Leu Thr Gly Ser Leu Leu Ser Leu Gln Leu Asp Leu Gly Pro 225 230 235 240

Ser Leu Leu Asp Glu Val Leu Asn Val Met Asp Lys Asn Lys 245

<210> 161

<211> 536 <212> PRT <213> Homo sapiens

<400> 161

Met Asp Lys Val Gly Lys Met Trp Asn Asn Phe Lys Tyr Arg Cys Gln

Asn Leu Phe Gly His Glu Gly Gly Ser Arg Ser Glu Asn Val Asp Met

Asn Ser Asn Arg Cys Leu Ser Val Lys Glu Lys Asn Ile Ser Ile Gly

Asp Ser Thr Pro Gln Gln Gln Ser Ser Pro Leu Arg Glu Asn Ile Ala

Leu Gln Leu Gly Leu Ser Pro Ser Lys Asn Ser Ser Arg Arg Asn Gln 65

Asn Cys Ala Thr Glu Ile Pro Gln Ile Val Glu Ile Ser Ile Glu Lys 90 85

Asp	) Asr	a Asp	Ser 100		Val	Thr	Pro	Gly 105		Arg	Leu	Ala	Arg 110	_	Asp
Ser	туг	Ser 115		His	Ala	Pro	120		Gly	. Tàs	Lys	Lys 125		Ser	Cys
Ser	Thr 130		Thr	Gln	ser	Ser 135		Asp	Ala	Asp	Lys 140	Lys	Phe	Gly	Arg
Thr 145	Arg	Ser	Gly	Leu	Gln 150	Arg	Arg	Glu	Arg	Arg 155	Tyr	Gly	Val	Ser	Ser 160
Val	His	Asp	Met	Asp 165		Val	Ser	Ser	Arg 170		Val	Gly	Ser	Arg 175	Ser
Leu	Arg	Gln	Arg 180	Leu	Gln	Asp	Thr	Val 185	Gly	Leu	Cys	Phe	Pro 190	Met	Arg
Thr	Tyr	Ser 195	Lys	Gln	Ser	Lys	Pro 200	Leu	Phe	Ser	Asn	Lys 205	Arg	Lys	Ile
His	Leu 210	Ser	Glu	Leu	Met	Leu 215	Glu	Lys	Cys	Pro	Phe 220	Pro	Ala	Gly	Ser
Asp 225	Leu	Ala	Gln	Lys	Trp 230	His	Leu	Ile	Lys	Gln 235	His	Thr	Ala	Pro	Val 240
Ser	Pro	His	Ser	Thr 245	Phe	Phe	Asp	Thr	Phe 250	Asp	Pro	Ser	Leu	Val 255	Ser
Thr	Glu	Asp	Glu 260	Glu	Asp	Arg	Leu	Arg 265	Glu	Arg	Arg	Arg	Leu 270	Ser	Ile
Glu	Glu	Gly 275	Val	Asp	Pro	Pro	Pro 280	Asn	Ala	Gln	Ile	His 285	Thr	Phe	Glu
Ala	Thr 290	Ala	Gln	Val	Asn	Pro 295	Leu	Tyr	Lys	Leu	Gly 300	Pro	Lys	Leu	Ala
Pro 305	Gly	Met	Thr	Glu	Ile 310	Ser	Gly	Asp	Ser	Ser 315	Ala	Ile	Pro	Gln	Ala 320

Asn Cys Asp Ser Glu Glu Asp Thr Thr Thr Leu Cys Leu Gln Ser Arg Arg Gln Lys Gln Arg Gln Ile Ser Gly Asp Ser His Thr His Val Ser Arg Gln Gly Ala Trp Lys Val His Thr Gln Ile Asp Tyr Ile His Cys Leu Val Pro Asp Leu Leu Gln Ile Thr Gly Asn Pro Cys Tyr Trp Gly Val Met Asp Arg Tyr Glu Ala Glu Ala Leu Leu Glu Gly Lys Pro Glu Gly Thr Phe Leu Leu Arg Asp Ser Ala Gln Glu Asp Tyr Leu Phe Ser Val Ser Phe Arg Arg Tyr Asn Arg Ser Leu His Ala Arg Ile Glu Gln Trp Asn His Asn Phe Ser Phe Asp Ala His Asp Pro Cys Val Phe His Ser Ser Thr Val Thr Gly Leu Leu Glu His Tyr Lys Asp Pro Ser Ser Cys Met Phe Phe Glu Pro Leu Leu Thr Ile Ser Leu Asn Arg Thr Phe Pro Phe Ser Leu Gln Tyr Ile Cys Arg Ala Val Ile Cys Arg Cys Thr Thr Tyr Asp Gly Ile Asp Gly Leu Pro Leu Pro Ser Met Leu Gln Asp Phe Leu Lys Glu Tyr His Tyr Lys Gln Lys Val Arg Val Arg Trp Leu Glu Arg Glu Pro Val Lys Ala Lys 

<210> 162

<211> 142

<212> PRT

<213> Homo sapiens

<400> 162

Met Ala Thr Lys Ile Asp Lys Glu Ala Cys Arg Ala Ala Tyr Asn Leu 1 5 10 15

Val Arg Asp Asp Gly Ser Ala Val Ile Trp Val Thr Phe Lys Tyr Asp 20 25 30

Gly Ser Thr Ile Val Pro Gly Glu Gln Gly Ala Glu Tyr Gln His Phe 35 40 45

Ile Gln Gln Cys Thr Asp Asp Val Arg Leu Phe Ala Phe Val Arg Phe 50 55 60

Thr Thr Gly Asp Ala Met Ser Lys Arg Ser Lys Phe Ala Leu Ile Thr 65 70 75 80

Trp Ile Gly Glu Asn Val Ser Gly Leu Gln Arg Ala Lys Thr Gly Thr 85 90 95

Asp Lys Thr Leu Val Lys Glu Val Val Gln Asn Phe Ala Lys Glu Phe 100 105 110

Val Ile Ser Asp Arg Lys Glu Leu Glu Glu Asp Phe Ile Lys Ser Glu 115 120 125

Leu Lys Lys Ala Gly Gly Ala Asn Tyr Asp Ala Gln Thr Glu 130 135 140

<210> 163

<211> 658

<212> PRT

<213> Homo sapiens

<400> 163

Met Ala Glu Ala Ala Ala Ala Gly Gly Thr Gly Leu Gly Ala Gly
1 5 10 15

Ala Ser Tyr Gly Ser Ala Ala Asp Arg Asp Arg Asp Pro Asp 20 25 30

Arg Ala Gly Arg Arg Leu Arg Val Leu Ser Gly His Leu Leu Gly Arg 35 Pro Arg Glu Ala Leu Ser Thr Asn Glu Cys Lys Ala Arg Arg Ala Ala Ser Ala Ala Thr Ala Ala Pro Thr Ala Thr Pro Ala Ala Gln Glu Ser Gly Thr Ile Pro Lys Lys Arg Gln Glu Val Met Lys Trp Asn Gly Trp Gly Tyr Asn Asp Ser Lys Phe Ile Phe Asn Lys Lys Gly Gln Ile Glu Leu Thr Gly Lys Arg Tyr Pro Leu Ser Gly Met Gly Leu Pro Thr Phe Lys Glu Trp Ile Gln Asn Thr Leu Gly Val Asn Val Glu His Lys Thr 135 Thr Ser Lys Ala Ser Leu Asn Pro Ser Asp Thr Pro Pro Ser Val Val Asn Glu Asp Phe Leu His Asp Leu Lys Glu Thr Asn Ile Ser Tyr Ser Gln Glu Ala Asp Asp Arg Val Phe Arg Ala His Gly His Cys Leu His Glu Ile Phe Leu Leu Arg Glu Gly Met Phe Glu Arg Ile Pro Asp Ile

Val Leu Trp Pro Thr Cys His Asp Asp Val Val Lys Ile Val Asn Leu

Ala Cys Lys Tyr Asn Leu Cys Ile Ile Pro Ile Gly Gly Gly Thr Ser 225 230 235

Val Ser Tyr Gly Leu Met Cys Pro Ala Asp Glu Thr Arg Thr Ile Ile 245 250 255

Ser Leu Asp Thr Ser Gln Met Asn Arg Ile Leu Trp Val Asp Glu Asn 260 265 270

Asn Leu Thr Ala His Val Glu Ala Gly Ile Thr Gly Gln Glu Leu Glu 275 280 285

Arg Gln Leu Lys Glu Ser Gly Tyr Cys Thr Gly His Glu Pro Asp Ser 290 295 300

Leu Glu Phe Ser Thr Val Gly Gly Trp Val Ser Thr Arg Ala Ser Gly 305 310 315 320

Met Lys Lys Asn Ile Tyr Gly Asn Ile Glu Asp Leu Val Val His Ile 325 330 335

Lys Met Val Thr Pro Arg Gly Ile Ile Glu Lys Ser Cys Gln Gly Pro 340 345 350

Arg Met Ser Thr Gly Pro Asp Ile His His Phe Ile Met Gly Ser Glu 355 360 365

Gly Thr Leu Gly Val Ile Thr Glu Ala Thr Ile Lys Ile Arg Pro Val 370 375 380

Pro Glu Tyr Gln Lys Tyr Gly Ser Val Ala Phe Pro Asn Phe Glu Gln 385 390 395 400

Gly Val Ala Cys Leu Arg Glu Ile Ala Lys Gln Arg Cys Ala Pro Ala 405 410 415

Ser Ile Arg Leu Met Asp Asn Lys Gln Phe Gln Phe Gly His Ala Leu 420 425 430

Lys Pro Gln Val Ser Ser Ile Phe Thr Ser Phe Leu Asp Gly Leu Lys 435 440 445

Lys Phe Tyr Ile Thr Lys Phe Lys Gly Phe Asp Pro Asn Gln Leu Ser 450 455 460

Val Ala Thr Leu Leu Phe Glu Gly Asp Arg Glu Lys Val Leu Gln His 465 470 475 480

Glu Lys Gln Val Tyr Asp Ile Ala Ala Lys Phe Gly Gly Leu Ala Ala

485 490 495

Gly Glu Asp Asn Gly Gln Arg Gly Tyr Leu Leu Thr Tyr Val Ile Ala 500 505 510

Tyr Ile Arg Asp Leu Ala Leu Glu Tyr Tyr Val Leu Gly Glu Ser Phe 515 520 525

Glu Thr Ser Ala Pro Trp Asp Arg Val Val Asp Leu Cys Arg Asn Val 530 535 540

Lys Glu Arg Ile Thr Arg Glu Cys Lys Glu Lys Gly Val Gln Phe Ala 545 550 555 560

Pro Phe Ser Thr Cys Arg Val Thr Gln Thr Tyr Asp Ala Gly Ala Cys 565 570 575

Ile Tyr Phe Tyr Phe Ala Phe Asn Tyr Arg Gly Ile Ser Asp Pro Leu 580 585 590

Thr Val Phe Glu Gln Thr Glu Ala Ala Ala Arg Glu Glu Ile Leu Ala 595 600 605

Asn Gly Gly Ser Leu Ser His His His Gly Val Gly Lys Leu Arg Lys 610 615 620

Gln Trp Leu Lys Glu Ser Ile Ser Asp Val Gly Phe Gly Met Leu Lys 625 630 630 635

Ser Val Lys Glu Tyr Val Asp Pro Asn Asn Ile Phe Gly Asn Arg Asn 645 650 655

Leu Leu

<210> 164

<211> 482

<212> PRT

<213> Homo sapiens

<400> 164

Met Pro Pro Ser Pro Leu Asp Asp Arg Val Val Val Ala Leu Ser Arg 1 5 10 15

Pro	Val	Arg	Pro 20	Gln	Asp	Leu	Asn	Leu 25	Cys	Leu	Asp	Ser	Ser 30	Tyr	Leu
Gly	Ser	Ala 35	Asn	Pro	Gly	Ser	Asn 40	Ser	His	Pro	Pro	Val 45	Ile	Ala	Thr
Thr	Val 50	Val	Ser	Leu	Lys	Ala 55	Ala	Asn	Leu	Thr	Tyr 60	Met	Pro	Ser	Ser
Ser 65	Gly	Ser	Ala	Arg	Ser 70	Leu	Asn	Cys	Gly	Суs 75	Ser	Ser	Ala	Ser	Сув 80
Cys	Thr	Val	Ala	Thr 85	Tyr	Asp	Lys	Asp	Asn 90	Gln	Ala	Gln	Thr	Gln 95	Ala
Ile	Ala	Ala	Gly 100	Thr	Thr	Thr	Thr	Ala 105	Ile	Gly	Thr	Ser	Thr 110	Thr	Cys
Pro	Ala	Asn 115	Gln	Met	Val	Asn	Asn 120	Asn	Glu	Asn	Thr	Gly 125	Ser	Leu	Ser
Pro	Ser 130	Ser	Gly	Val	Gly	Ser 135	Pro	Val	Ser	Gly	Thr 140	Pro	Lys	Gln	Leu
Ala 145	Ser	Ile	Lys	Ile	Ile 150	Tyr	Pro	Asn	Asp	Leu 155	Ala	Lys	Lys	Met	Thr 160
Lys	Cys	ser	Lys	Ser 165	His	Leu	Pro	Ser	Gln 170	Gly	Pro	Val	Ile	Ile 175	Asp
Cys	Arg	Pro	Phe 180	Met	Glu	Tyr	Asn	Lys 185	Ser	His	Ile	Gln	Gly 190	Ala	Val
His	Ile	Asn 195	Cys	Ala	Asp	Lys	Ile 200	Ser	Arg	Arg	Arg	Leu 205	Gln	Gln	Gly
Lys	Ile 210	Thr	Val	Leu	Asp	Leu 215	Ile	Ser	Cys	Arg	Glu 220	Gly	Lys	Asp	Ser
Phe 225	ГÀв	Arg	Ile	Phe	Ser 230	Lys	Glu	Ile	Ile	Val 235	Tyr	Asp	Glu	Asn	Thr 240

Asn Glu Pro Ser Arq Val Met Pro Ser Gln Pro Leu His Ile Val Leu 250 Glu Ser Leu Lys Arg Glu Gly Lys Glu Pro Leu Val Leu Lys Gly Gly 265 260 Leu Ser Ser Phe Lys Gln Asn His Glu Asn Leu Cys Asp Asn Ser Leu 280 275 Gln Leu Gln Glu Cys Arg Glu Val Gly Gly Gly Ala Ser Ala Ala Ser 295 290 Ser Leu Leu Pro Gln Pro Ile Pro Thr Thr Pro Asp Ile Glu Asn Ala 315 305 310 Glu Leu Thr Pro Ile Leu Pro Phe Leu Phe Leu Gly Asn Glu Gln Asp 325 Ala Gln Asp Leu Asp Thr Met Gln Arg Leu Asn Ile Gly Tyr Val Ile 340 Asn Val Thr Thr His Leu Pro Leu Tyr His Tyr Glu Lys Gly Leu Phe 355 360 Asn Tyr Lys Arg Leu Pro Ala Thr Asp Ser Asn Lys Gln Asn Leu Arg 370 Gln Tyr Phe Glu Glu Ala Phe Glu Phe Ile Glu Glu Ala His Gln Cys 390 385 Gly Lys Gly Leu Leu Ile His Cys Gln Ala Gly Val Ser Arg Ser Ala 405 Thr Ile Val Ile Ala Tyr Leu Met Lys His Thr Arg Met Thr Met Thr 420 Asp Ala Tyr Lys Phe Val Lys Gly Lys Arg Pro Ile Ile Ser Pro Asn 435 Leu Asn Phe Met Gly Gln Leu Leu Glu Phe Glu Glu Asp Leu Asn Asn 450 Gly Val Thr Pro Arg Ile Leu Thr Pro Lys Leu Met Gly Val Glu Thr

465 470 475 480

Val Val

<210> 165

<211> 407

<212> PRT

<213> Homo sapiens

<400> 165

Met Glu Ser Ala Ile Thr Leu Trp Gln Phe Leu Leu Gln Leu Leu 1 5 10 15

Asp Gln Lys His Glu His Leu Ile Cys Trp Thr Ser Asn Asp Gly Glu 20 25 30

Phe Lys Leu Leu Lys Ala Glu Glu Val Ala Lys Leu Trp Gly Leu Arg 35 40 45

Lys Asn Lys Thr Asn Met Asn Tyr Asp Lys Leu Ser Arg Ala Leu Arg 50 55 60

Tyr Tyr Tyr Asp Lys Asn Ile Ile Lys Lys Val Ile Gly Gln Lys Phe 65 70 75 80

Val Tyr Lys Phe Val Ser Phe Pro Glu Ile Leu Lys Met Asp Pro His 85 90 95

Ala Val Glu Ile Ser Arg Glu Ser Leu Leu Leu Gln Asp Ser Asp Cys 100 105 110

Lys Val Ser Pro Glu Gly Arg Glu Ala His Lys His Gly Leu Ala Val

Leu Arg Ser Thr Ser Arg Asn Glu Tyr Ile His Ser Gly Leu Tyr Ser 130 135 140

Ser Phe Thr Ile Asn Ser Leu Glu Asn Pro Pro Asp Ala Phe Lys Ala 145 150 155 160

Ile Lys Arg Glu Lys Leu Glu Glu Pro Pro Glu Asp Ser Pro Pro Val 165 170 175

Glu	Glu	Val	Arg 180	Thr	Val	Ile	Arg	Phe 185	Val	Thr	Asn	Lys	Thr 190	Asp	Lys
His	Val	Thr 195	Arg	Pro	Val	Val	Ser 200	Leu	Pro	Ser	Thr	Ser 205	Glu	Ala	Ala
Ala	Ala 210	Ser	Ala	Phe	Leu	Ala 215	Ser	Ser	Val	Ser	Ala 220	Lys	Ile	Ser	Ser
Leu 225	Met	Leu	Pro	Asn	Ala 230	Ala	Ser	Ile	Ser	Ser 235	Ala	Ser	Pro	Phe	Ser 240
Ser	Arg	Ser	Pro	Ser 245	Leu	Ser	Pro	Lys	Ser 250	Pro	Leu	Pro	Ser	Glu 255	His
Arg	Ser	Leu	Phe 260	Leu	Glu	Ala	Ala	Cys 265	His	Asp	Ser	Asp	Ser 270	Leu	Glu
Pro	Leu	Asn 275	Leu	Ser	Ser	Gly	Ser 280	Lys	Thr	Lys	Ser	Pro 285	Ser	Leu	Pro
Pro	Lуs 290	Ala	Lys	Lys	Pro	Lys 295	Gly	Leu	Glu	Ile	Ser 300	Ala	Pro	Pro	Leu
Val 305	Leu	Ser	Gly	Thr	Asp 310	Ile	Gly	Ser	Ile	Ala 315	Leu	Asn	Ser	Pro	Ala 320
Leu	Pro	Ser	Gly	Ser 325	Leu	Thr	Pro	Ala	Phe 330	Phe	Thr	Ala	Gln	Thr 335	Pro
Asn	Gly	Leu	Leu 340	Leu	Thr	Pro	Ser	Pro 345	Leu	Leu	Ser	Ser	Ile 350	His	Phe
Trp	Ser	Ser 355		Ser	Pro	Val	Ala 360		Leu	Ser	Pro	Ala 365		Leu	Gln
Gly	Pro 370	Ser	Thr	Leu	Phe	Gln 375		Pro	Thr	Leu	Leu 380		Gly	His	Met
Pro 385	Val	Pro	Ile	Pro	Ser 390		Asp	Arg	Ala	Ala 395		Pro	Val	Leu	Leu 400

Ser Ser Asn Ser Gln Lys Ser 405

<210> 166 <211> 364 <212> PRT <213> Homo sapiens

<400> 166

Met Ala Ala Ile Ser Thr Ser Ile Pro Val Ile Ser Gln Pro Gln Phe

Thr Ala Met Asn Glu Pro Gln Cys Phe Tyr Asn Glu Ser Ile Ala Phe

Phe Tyr Asn Arg Ser Gly Lys His Leu Ala Thr Glu Trp Asn Thr Val

Ser Lys Leu Val Met Gly Leu Gly Ile Thr Val Cys Ile Phe Ile Met

Leu Ala Asn Leu Leu Val Met Val Ala Ile Tyr Val Asn Arg Arg Phe

His Phe Pro Ile Tyr Tyr Leu Met Ala Asn Leu Ala Ala Ala Asp Phe

Phe Ala Gly Leu Ala Tyr Phe Tyr Leu Met Phe Asn Thr Gly Pro Asn

Thr Arg Arg Leu Thr Val Ser Thr Trp Leu Leu Arg Gln Gly Leu Ile

Asp Thr Ser Leu Thr Ala Ser Val Ala Asn Leu Leu Ala Ile Ala Ile

Glu Arg His Ile Thr Val Phe Arg Met Gln Leu His Thr Arg Met Ser 150 145

Asn Arg Arg Val Val Val Ile Val Val Ile Trp Thr Met Ala Ile 170 165

Val Met Gly Ala Ile Pro Ser Val Gly Trp Asn Cys Ile Cys Asp Ile 1.85 180

Glu Asn Cys Ser Asn Met Ala Pro Leu Tyr Ser Asp Ser Tyr Leu Val 200 195 Phe Trp Ala Ile Phe Asn Leu Val Thr Phe Val Val Met Val Val Leu 215 210 Tyr Ala His Ile Phe Gly Tyr Val Arg Gln Arg Thr Met Arg Met Ser 225 230 235 Arg His Ser Ser Gly Pro Arg Arg Asn Arg Asp Thr Met Met Ser Leu 250 Leu Lys Thr Val Val Ile Val Leu Gly Ala Phe Ile Ile Cys Trp Thr 265 260 Pro Gly Leu Val Leu Leu Leu Asp Val Cys Cys Pro Gln Cys Asp 275 280 Val Leu Ala Tyr Glu Lys Phe Phe Leu Leu Leu Ala Glu Phe Asn Ser 295 290 Ala Met Asn Pro Ile Ile Tyr Ser Tyr Arg Asp Lys Glu Met Ser Ala 315 305 Thr Phe Arg Gln Ile Leu Cys Cys Gln Arg Ser Glu Asn Pro Thr Gly 330 Pro Thr Glu Gly Ser Asp Arg Ser Ala Ser Ser Leu Asn His Thr Ile 345 350 340 Leu Ala Gly Val His Ser Asn Asp His Ser Val Val 355 360 <210> 167 <211> 759 <212> PRT <213> Homo sapiens <400> 167 Met Glu Ser Ser Pro Phe Asn Arg Arg Gln Trp Thr Ser Leu Ser Leu

10

5

Arg Val Thr Ala Lys Glu Leu Ser Leu Val Asn Lys Asn Lys Ser Ser 20 25 30

Ala Ile Val Glu Ile Phe Ser Lys Tyr Gln Lys Ala Ala Glu Glu Thr 35 40 45

Asn Met Glu Lys Lys Arg Ser Asn Thr Glu Asn Leu Ser Gln His Phe 50 55 60

Arg Lys Gly Thr Leu Thr Val Leu Lys Lys Lys Trp Glu Asn Pro Gly 65 70 75 80

Leu Gly Ala Glu Ser His Thr Asp Ser Leu Arg Asn Ser Ser Thr Glu 85 90 95

Ile Arg His Arg Ala Asp His Pro Pro Ala Glu Val Thr Ser His Ala 100 105 110

Ala Ser Gly Ala Lys Ala Asp Gln Glu Glu Gln Ile His Pro Arg Ser 115 120 125

Arg Leu Arg Ser Pro Pro Glu Ala Leu Val Gln Gly Arg Tyr Pro His 130 135 140

Ile Lys Asp Gly Glu Asp Leu Lys Asp His Ser Thr Glu Ser Lys Lys 145 150 150 155

Met Glu Asn Cys Leu Gly Glu Ser Arg His Glu Val Glu Lys Ser Glu
165 170 175

Ile Ser Glu Asn Thr Asp Ala Ser Gly Lys Ile Glu Lys Tyr Asn Val 180 185 190

Pro Leu Asn Arg Leu Lys Met Met Phe Glu Lys Gly Glu Pro Thr Gln 195 200 205

Thr Lys Ile Leu Arg Ala Gln Ser Arg Ser Ala Ser Gly Arg Lys Ile 210 215 220

Ser Glu Asn Ser Tyr Ser Leu Asp Asp Leu Glu Ile Gly Pro Gly Gln 225 230 235 240

Leu Ser Ser Ser Thr Phe Asp Ser Glu Lys Asn Glu Ser Arg Arg Asn

245 250 255

Leu Glu Leu Pro Arg Leu Ser Glu Thr Ser Ile Lys Asp Arg Met Ala 260 265 270

Lys Tyr Gln Ala Ala Val Ser Lys Gln Ser Ser Ser Thr Asn Tyr Thr 275 280 285

Asn Glu Leu Lys Ala Ser Gly Gly Glu Ile Lys Ile His Lys Met Glu 290 295 300

Gln Lys Glu Asn Val Pro Pro Gly Pro Glu Val Cys Ile Thr His Gln 305 310 315 320

Glu Gly Glu Lys Ile Ser Ala Asn Glu Asn Ser Leu Ala Val Arg Ser 325 330 335

Thr Pro Ala Glu Asp Asp Ser Arg Asp Ser Gln Val Lys Ser Glu Val 340 345 350

Gln Gln Pro Val His Pro Lys Pro Leu Ser Pro Asp Ser Arg Ala Ser 355 360 365

Ser Leu Ser Glu Ser Ser Pro Pro Lys Ala Met Lys Lys Phe Gln Ala 370 375 380

Pro Ala Arg Glu Thr Cys Val Glu Cys Gln Lys Thr Val Tyr Pro Met 385 390 395 400

Glu Arg Leu Leu Ala Asn Gln Gln Val Phe His Ile Ser Cys Phe Arg 405 410 415

Cys Ser Tyr Cys Asn Asn Lys Leu Ser Leu Gly Thr Tyr Ala Ser Leu 420 425 430

His Gly Arg Ile Tyr Cys Lys Pro His Phe Asn Gln Leu Phe Lys Ser 435 440 445

Lys Gly Asn Tyr Asp Glu Gly Phe Gly His Arg Pro His Lys Asp Leu 450 455 460

Trp Ala Ser Lys Asn Glu Asn Glu Glu Ile Leu Glu Arg Pro Ala Gln 465 470 475 480

Leu Ala Asn Ala Arg Glu Thr Pro His Ser Pro Gly Val Glu Asp Ala 490 Pro Ile Ala Lys Val Gly Val Leu Ala Ala Ser Met Glu Ala Lys Ala 505 Ser Ser Gln Glu Lys Glu Asp Lys Pro Ala Glu Thr Lys Lys Leu 515 Arg Ile Ala Trp Pro Pro Pro Thr Glu Leu Gly Ser Ser Gly Ser Ala 530 Leu Glu Glu Gly Ile Lys Met Ser Lys Pro Lys Trp Pro Pro Glu Asp 545 Glu Ile Ser Lys Pro Glu Val Pro Glu Asp Val Asp Leu Asp Leu Lys 565 Lys Leu Arg Arg Ser Ser Ser Leu Lys Glu Arg Ser Arg Pro Phe Thr 580 Val Ala Ala Ser Phe Gln Ser Thr Ser Val Lys Ser Pro Lys Thr Val 595 Ser Pro Pro Ile Arg Lys Gly Trp Ser Met Ser Glu Gln Ser Glu Glu 615 610 Ser Val Gly Gly Arg Val Ala Glu Arg Lys Gln Val Glu Asn Ala Lys 640 625 Ala Ser Lys Lys Asn Gly Asn Val Gly Lys Thr Thr Trp Gln Asn Lys 645 Glu Ser Lys Gly Glu Thr Gly Lys Arg Ser Lys Glu Gly His Ser Leu 660 Glu Met Glu Asn Glu Asn Leu Val Glu Asn Gly Ala Asp Ser Asp Glu 675 Asp Asp Asn Ser Phe Leu Lys Gln Gln Ser Pro Gln Glu Pro Lys Ser 700 690 695

Leu Asn Trp Ser Ser Phe Val Asp Asn Thr Phe Ala Glu Glu Phe Thr 705 710 715 720

Thr Gln Asn Gln Lys Ser Gln Asp Val Glu Leu Trp Glu Gly Glu Val 725 730 735

Val Lys Glu Leu Ser Val Glu Glu Gln Ile Lys Arg Asn Arg Tyr Tyr
740 745 750

Asp Glu Asp Glu Glu 755

<210> 168

<211> 695

<212> PRT

<213> Homo sapiens

<400> 168

Met Ile Met Lys Ser Asn Phe Asp Glu Thr Tyr Ile Glu Asn Val Val 1 5 10 15

Arg Asn Ile Leu Lys Gly Gln Asp Val Asp Ser Lys Glu Ala Gln Leu 20 25 30

Ile Ser Phe Leu Ala Leu Leu Ser Ser Tyr Val Thr Asp Ser Thr Ile 35 40 45

Ser Val Ser Gln Cys Glu Ile Phe Leu Gly Ile Ile Tyr Thr Ser Thr 50 55 60

Pro Trp Glu Pro Glu Ser Leu Glu Asp Lys Met Gly Thr Tyr Ser Thr 65 70 75 80

Leu Leu Ile Lys Thr Glu Val Ala Glu Tyr Gly Arg Tyr Thr Gly Val 85 90 95

Arg Ile Ile His Pro Leu Ile Ala Leu Tyr Cys Leu Lys Glu Leu Glu 100 105 110

Arg Ser Tyr His Leu Asp Lys Cys Gln Ile Ala Leu Asn Ile Leu Glu 115 120 125

Glu Asn Leu Phe Tyr Asp Ser Gly Ile Gly Arg Asp Lys Phe Gln His

Asp Val Gln Thr Leu Leu Leu Thr Arg Gln Arg Lys Val Tyr Gly Asp Glu Thr Asp Thr Leu Phe Ser Pro Leu Met Glu Ala Leu Gln Asn Lys Asp Ile Glu Lys Val Leu Ser Ala Gly Ser Arg Arg Phe Pro Gln Asn Ala Phe Ile Cys Gln Ala Leu Ala Arg His Phe Tyr Ile Lys Glu Lys Asp Phe Asn Thr Ala Leu Asp Trp Ala Arg Gln Ala Lys Met Lys Ala Pro Lys Asn Ser Tyr Ile Ser Asp Thr Leu Gly Gln Val Tyr Lys Ser Glu Ile Lys Trp Trp Leu Asp Gly Asn Lys Asn Cys Arg Ser Ile Thr Val Asn Asp Leu Thr His Leu Leu Glu Ala Ala Glu Lys Ala Ser Arg Ala Phe Lys Glu Ser Gln Arg Gln Thr Asp Ser Lys Asn Tyr Glu Thr Glu Asn Trp Ser Pro Gln Lys Ser Gln Arg Arg Tyr Asp Met Tyr Asn Thr Ala Cys Phe Leu Gly Glu Ile Glu Val Gly Leu Tyr Thr Ile Gln Ile Leu Gln Leu Thr Pro Phe Phe His Lys Glu Asn Glu Leu Ser Lys Lys His Met Val Gln Phe Leu Ser Gly Lys Trp Thr Ile Pro Pro Asp Pro Arg Asn Glu Cys Tyr Leu Ala Leu Ser Lys Phe Thr Ser His Leu 

Lys Asn Leu Gln Ser Asp Leu Lys Arg Cys Phe Asp Phe Phe Ile Asp Tyr Met Val Leu Leu Lys Met Arg Tyr Thr Gln Lys Glu Ile Ala Glu Ile Met Leu Ser Lys Lys Val Ser Arg Cys Phe Arg Lys Tyr Thr Glu Leu Phe Cys His Leu Asp Pro Cys Leu Leu Gln Ser Lys Glu Ser Gln Leu Leu Gln Glu Glu Asn Cys Arg Lys Leu Glu Ala Leu Arg Ala Asp Arg Phe Ala Gly Leu Leu Glu Tyr Leu Asn Pro Asn Tyr Lys Asp Ala Thr Thr Met Glu Ser Ile Val Asn Glu Tyr Ala Phe Leu Leu Gln Gln Asn Ser Lys Lys Pro Met Thr Asn Glu Lys Gln Asn Ser Ile Leu Ala Asn Ile Ile Leu Ser Cys Leu Lys Pro Asn Ser Lys Leu Ile Gln Pro Leu Thr Thr Leu Lys Lys Gln Leu Arg Glu Val Leu Gln Phe Val Gly Leu Ser His Gln Tyr Pro Gly Pro Tyr Phe Leu Ala Cys Leu Leu Phe Trp Pro Glu Asn Gln Glu Leu Asp Gln Asp Ser Lys Leu Ile Glu Lys Tyr Val Ser Ser Leu Asn Arg Ser Phe Arg Gly Gln Tyr Lys Arg Met Cys Arg Ser Lys Gln Ala Ser Thr Leu Phe Tyr Leu Gly Lys Arg 

Lys Gly Leu Asn Ser Ile Val His Lys Ala Lys Ile Glu Gln Tyr Phe
595 600 605

Asp Lys Ala Gln Asn Thr Asn Ser Leu Trp His Ser Gly Asp Val Trp 610 615 620

Lys Lys Asn Glu Val Lys Asp Leu Leu Arg Arg Leu Thr Gly Gln Ala 625 630 635

Glu Gly Lys Leu Ile Ser Val Glu Tyr Gly Thr Glu Glu Lys Ile Lys 645 650 655

Ile Pro Val Ile Ser Val Tyr Ser Gly Pro Leu Arg Ser Gly Arg Asn 660 665 670

Ile Glu Arg Val Ser Phe Tyr Leu Gly Phe Ser Ile Glu Gly Pro Leu 675 680 685

Ala Tyr Asp Ile Glu Val Ile 690 695

<210> 169

<211> 746

<212> PRT

<213> Homo sapiens

<400> 169

Met Gln Ala Lys Lys Arg Tyr Phe Ile Leu Leu Ser Ala Gly Ser Cys 1 5 10 15

Leu Ala Leu Leu Phe Tyr Phe Gly Gly Leu Gln Phe Arg Ala Ser Arg 20 25 30

Ser His Ser Arg Arg Glu Glu His Ser Gly Arg Asn Gly Leu His His
35 40 45

Pro Ser Pro Asp His Phe Trp Pro Arg Phe Pro Glu Pro Leu Arg Pro 50 55 60

Phe Val Pro Trp Asp Gln Leu Glu Asn Glu Asp Ser Ser Val His Ile
70 75 80

Ser Pro Arg Gln Lys Arg Asp Ala Asn Ser Ser Ile Tyr Lys Gly Lys

85 90 95

Lys	Cys	Arg	Met 100	Glu	Ser	Cys	Phe	Asp 105	Phe	Thr	Leu	Cys	Lys 110	Lys	Asn
Gly	Phe	Lys 115	Val	Tyr	Val	Tyr	Pro 120	Gln	Gln	Lys	Gly	Glu 125	Lys	Ile	Ala
Glu	Ser 130	Tyr	Gln	Asn	Ile	Leu 135	Ala	Ala	Ile	Glu	Gly 140	Ser	Arg	Phe	Tyr
Thr 145	Ser	Asp	Pro	Ser	Gln 150	Ala	Cys	Leu	Phe	Val 155	Leu	Ser	Leu	Asp	Thr 160
Leu	qaA	Arg	Asp	Gln 165	Leu	Ser	Pro	Gln	Tyr 170	Val	Hìs	Asn	Leu	Arg 175	Ser
Lys	Val	Gln	Ser 180	Leu	His	Leu	Trp	Asn 185	Asn	Gly	Arg	Asn	His 190	Leu	Ile
Phe	Asn	Leu 195	Tyr	Ser	Gly	Thr	Trp 200	Pro	Asp	Tyr	Thr	Glu 205	Asp	Val	Gly
Phe	Asp 210	Ile	Gly	Gln	Ala	Met 215	Leu	Ala	Lys	Ala	Ser 220	Ile	Ser	Thr	Glu
Asn 225	Phe	Arg	Pro	Asn	Phe 230	Asp	Val	Ser	Ile	Pro 235	Leu	Phe	Ser	Lys	Asp 240
His	Pro	Arg	Thr	Gly 245	Gly	Glu	Arg	Gly	Phe 250	Leu	Lys	Phe	Asn	Thr 255	Ile
Pro	Pro	Leu	Arg 260	Lys	Tyr	Met	Leu	Val 265		Lys	Gly	Lys	Arg 270	Tyr	Leu
Thr	Gly	Ile 275	Gly	ser	Asp	Thr	Arg 280	Asn	Ala	Leu	Tyr	His 285	Val	His	Asn
Gly	Glu 290	Asp	Val	Val	Leu	Leu 295	Thr	Thr	Cys	Lys	His 300	Gly	Lys	Asp	Trp
Gln	Lys	His	Lys	Asp	Ser 310	Arg	Cys	Asp	Arg	Asp	Asn	Thr	Glu	Tyr	Glu 320

Lys Tyr Asp Tyr Arg Glu Met Leu His Asn Ala Thr Phe Cys Leu Val 325 Pro Arg Gly Arg Arg Leu Gly Ser Phe Arg Phe Leu Glu Ala Leu Gln 345 340 Ala Ala Cys Val Pro Val Met Leu Ser Asn Gly Trp Glu Leu Pro Phe 360 355 Ser Glu Val Ile Asn Trp Asn Gln Ala Ala Val Ile Gly Asp Glu Arg 375 370 Leu Leu Gln Ile Pro Ser Thr Ile Arg Ser Ile His Gln Asp Lys 390 Ile Leu Ala Leu Arg Gln Gln Thr Gln Phe Leu Trp Glu Ala Tyr Phe 405 Ser Ser Val Glu Lys Ile Val Leu Thr Thr Leu Glu Ile Ile Gln Asp 425 Arg Ile Phe Lys His Ile Ser Arg Asn Ser Leu Ile Trp Asn Lys His Pro Gly Gly Leu Phe Val Leu Pro Gln Tyr Ser Ser Tyr Leu Gly Asp 455 450 Phe Pro Tyr Tyr Tyr Ala Asn Leu Gly Leu Lys Pro Pro Ser Lys Phe 470 475 480 465 Thr Ala Val Ile His Ala Val Thr Pro Leu Val Ser Gln Ser Gln Pro 485 Val Leu Lys Leu Leu Val Ala Ala Ala Lys Ser Gln Tyr Cys Ala Gln 500 Ile Ile Val Leu Trp Asn Cys Asp Lys Pro Leu Pro Ala Lys His Arg 520 525 515 Trp Pro Ala Thr Ala Val Pro Val Val Val Ile Glu Gly Glu Ser Lys

535

530

540

Val 545	Met	Ser	Ser	Arg	550	Leu	Pro	Tyr	Asp	555	iie	116	1111	wsb	560
Val	Leu	Ser	Leu	Asp 565	Glu	Asp	Thr	Val	Leu 570	Ser	Thr	Thr	Glu	Val 575	Asp
Phe	Ala	Phe	Thr 580	Val	Trp	Gln	Ser	Phe 585	Pro	Glu	Arg	Ile	Val 590	Gly	Tyr
Pro	Ala	Arg 595	Ser	His	Phe	Trp	Asp 600	Asn	Ser	Lys	Glu	Arg 605	Trp	Gly	Tyr
Thr	Ser 610	Lys	Trp	Thr	Asn	Asp 615	Tyr	Ser	Met	Val	Leu 620	Thr	Gly	Ala	Ala
Ile 625	Tyr	His	Lys	Tyr	Tyr 630	His	Tyr	Leu	Tyr	Ser 635	His	Tyr	Leu	Pro	Ala 640
Ser	Leu	Lys	Asn	Met 645	Val	Asp	Gln	Leu	Ala 650	Asn	Cys	Glu	Asp	Ile 655	Leu
Met	Asn	Phe	Leu 660		Ser	Ala	Val	Thr 665		Leu	Pro	Pro	Ile 670		Val
Thr	Gln	Lys 675		Gln	Tyr	Lys	Glu 680		Met	Met	Gly	Gln 685	Thr	Ser	Arg
Ala	Ser 690	Arg	Trp	Ala	Asp	Pro 695		His	Phe	: Ala	Gln 700		Gln	. Ser	Cys
Met 705		Thr	. Phe	Ala	Ser 710		Phe	Gly	Tyr	Met 715	Pro	Leu	lle	His	720
Gln	Met	Arg	, Leu	. Asp 725		Val	Leu	Phe	130		Gln	. Val	. Ser	735	Lei
Arg	Lys	. Lys	740		Asp	Ile	: Glu	745		1					
<21 <21 <21 <21	1> 2>	170 1069 PRT Homo		oiens	ı										

<400> 170

Met Leu Arg Met Arg Thr Ala Gly Trp Ala Arg Gly Trp Cys Leu Gly
1 5 10 15

Cys Cys Leu Leu Pro Leu Ser Phe Ser Leu Ala Ala Ala Lys Gln 20 25 30

Leu Leu Arg Tyr Arg Leu Ala Glu Glu Gly Pro Ala Asp Val Arg Ile 35 40 45

Gly Asn Val Ala Ser Asp Leu Gly Ile Val Thr Gly Ser Gly Glu Val 50 55 60

Thr Phe Ser Leu Glu Ser Gly Ser Glu Tyr Leu Lys Ile Asp Asn Leu 65 70 75 80

Thr Gly Glu Leu Ser Thr Ser Glu Arg Arg Ile Asp Arg Glu Lys Leu 85 90 95

Pro Gln Cys Gln Met Ile Phe Asp Glu Asn Glu Cys Phe Leu Asp Phe 100 105 110

Glu Val Ser Val Ile Gly Pro Ser Gln Ser Trp Val Asp Leu Phe Glu 115 120 125

Gly Gln Val Ile Val Leu Asp Ile Asn Asp Asn Thr Pro Thr Phe Pro 130 135 140

Ser Pro Val Leu Thr Leu Thr Val Glu Glu Asn Arg Pro Val Gly Thr 145 150 155 160

Leu Tyr Leu Leu Pro Thr Ala Thr Asp Arg Asp Phe Gly Arg Asn Gly 165 170 175

Ile Glu Arg Tyr Glu Leu Leu Gln Glu Pro Gly Gly Gly Ser Gly 180 185 190

Gly Glu Ser Arg Arg Ala Gly Ala Ala Asp Ser Ala Pro Tyr Pro Gly
195 200 205

Gly Gly Gly Asn Gly Ala Ser Gly Gly Gly Ser Gly Gly Ser Lys Arg 210 215 220

Arg Leu Asp Ala Ser Glu Gly Gly Gly Gly Thr Asn Pro Gly Gly Arg 230 225 Ser Ser Val Phe Glu Leu Gln Val Ala Asp Thr Pro Asp Gly Glu Lys 250 245 Gln Pro Gln Leu Ile Val Lys Gly Ala Leu Asp Arg Glu Gln Arg Asp 260 265 Ser Tyr Glu Leu Thr Leu Arg Val Arg Asp Gly Gly Asp Pro Pro Arg 280 275 Ser Ser Gln Ala Ile Leu Arg Val Leu Ile Thr Asp Val Asn Asp Asn 295 290 Ser Pro Arg Phe Glu Lys Ser Val Tyr Glu Ala Asp Leu Ala Glu Asn 310 Ser Ala Pro Gly Thr Pro Ile Leu Gln Leu Arg Ala Ala Asp Leu Asp 325 Val Gly Val Asn Gly Gln Ile Glu Tyr Val Phe Gly Ala Ala Thr Glu Ser Val Arg Arg Leu Leu Arg Leu Asp Glu Thr Ser Gly Trp Leu Ser 360 355 Val Leu His Arg Ile Asp Arg Glu Glu Val Asn Gln Leu Arg Phe Thr 375 370 Val Met Ala Arg Asp Arg Gly Gln Pro Pro Lys Thr Asp Lys Ala Thr 385 Val Val Leu Asn Ile Lys Asp Glu Asn Asp Asn Val Pro Ser Ile Glu Ile Arg Lys Ile Gly Arg Ile Pro Leu Lys Asp Gly Val Ala Asn Val 420 Ala Glu Asp Val Leu Val Asp Thr Pro Ile Ala Leu Val Gln Val Ser 435

Asp	Arg 450	Asp	Gln	Gly	Glu	Asn 455	Gly	Val	Val	Thr	Cys 460	Thr	Val	Val	Gly
Asp 465	Val	Pro	Phe	Gln	Leu 470	Lys	Pro	Ala	Ser	Asp 475	Thr	Glu	Gly	Asp	Gln 480
Asn	Lys	Lys	Lys	Tyr 485	Phe	Leu	His	Thr	Ser 490	Thr	Pro	Leu	Asp	Tyr 495	Glu
Ala	Thr	Arg	Glu 500	Phe	Asn	Val	Val	Ile 505	Val	Ala	Val	Asp	Ser 510	Gly	Ser
Pro	Ser	Leu 515	Ser	Ser	Lys	Asn	Ser 520	Leu	Ile	Val	Lys	Val 525	Gly	Asp	Thr
Asn	Asp 530	Asn	Pro	Pro	Met	Phe 535	Gly	Gln	Ser	Val	Val 540	Glu	Val	Tyr	Phe
Pro 545	Glu	Asn	Asn	Ile	Pro 550	Gly	Glu	Arg	Val	Ala 555	Thr	Val	Leu	Ala	Thr 560
Asp	Ala	Asp	Ser	Gly 565	Lys	Asn	Ala	Glu	Ile 570	Ala	Tyr	Ser	Leu	Asp 575	Ser
Ser	Val	Met	Gly 580	Ile	Phe	Ala	Ile	Asp 585	Pro	Asp	Ser	Gly	Asp 590	Ile	Leu
Val	Asn	Thr 595	Val	Leu	Asp	Arg	Glu 600	Gln	Thr	Asp	Arg	Tyr 605	Glu	Phe	Lys
Val	Asn 610	Ala	Lys	Asp	Lys	Gly 615	Ile	Pro	Val	Leu	Gln 620	Gly	Ser	Thr	Thr
Val 625	Ile	Val	Gln	Val	Ala 630	Asp	Lys	Asn	Asp	Asn 635		Pro	Lys	Phe	Met 640
Gln	Asp	Val	Phe	Thr 645		Tyr	Val	Lys	Glu 650		Leu	Gln	Pro	Asn 655	
Pro	Val	Gly	Met 660		Thr	Val	Met	Asp 665		Asp	Lys	Gly	Arg 670	Asn	Ala

Glu Met Ser Leu Tyr Ile Glu Glu Asn Asn Ile Phe Ser Ile Glu 675 680 685

Asn Asp Thr Gly Thr Ile Tyr Ser Thr Met Ser Phe Asp Arg Glu His 690 695 700

Gln Thr Thr Tyr Thr Phe Arg Val Lys Ala Val Asp Gly Gly Asp Pro 705 710 715 720

Pro Arg Ser Ala Thr Ala Thr Val Ser Leu Phe Val Met Asp Glu Asn 725 730 735

Asp Asn Ala Pro Thr Val Thr Leu Pro Lys Asn Ile Ser Tyr Thr Leu 740 745 750

Leu Pro Pro Ser Ser Asn Val Arg Thr Val Val Ala Thr Val Leu Ala 755 760 765

Thr Asp Ser Asp Asp Gly Ile Asn Ala Asp Leu Asn Tyr Ser Ile Val 770 775 780

Gly Gly Asn Pro Phe Lys Leu Phe Glu Ile Asp Pro Thr Ser Gly Val 785 790 795 800

Val Ser Leu Val Gly Lys Leu Thr Gln Lys His Tyr Gly Leu His Arg 805 810 815

Leu Val Val Gln Val Asn Asp Ser Gly Gln Pro Ser Gln Ser Thr Thr 820 825 830

Thr Val Val His Val Phe Val Asn Glu Ser Val Ser Asn Ala Thr Ala 835 840 845

Ile Asp Ser Gln Ile Ala Arg Ser Leu His Ile Pro Leu Thr Gln Asp 850 855 860

Ile Ala Gly Asp Pro Ser Tyr Glu Ile Ser Lys Gln Arg Leu Ser Ile 865 870 875 880

Val Ile Gly Val Val Ala Gly Ile Met Thr Val Ile Leu Ile Ile Leu
885
890
895

Ile Val Val Met Ala Arg Tyr Cys Arg Ser Lys Asn Lys Asn Gly Tyr

900 905 910

Glu Ala Gly Lys Lys Asp His Glu Asp Phe Phe Thr Pro Gln Gln His 915 920 925

Asp Lys Ser Lys Lys Pro Lys Lys Asp Lys Lys Asn Lys Lys Ser Lys 930 935 940

Gln Pro Leu Tyr Ser Ser Ile Val Thr Val Glu Ala Ser Lys Pro Asn 945 950 955 960

Gly Gln Arg Tyr Asp Ser Val Asn Glu Lys Leu Ser Asp Ser Pro Ser 965 970 975

Met Gly Arg Tyr Arg Ser Val Asn Gly Gly Pro Gly Ser Pro Asp Leu 980 985 990

Ala Arg His Tyr Lys Ser Ser Ser Pro Leu Pro Thr Val Gln Leu His 995 1000 1005

Pro Gln Ser Pro Thr Ala Gly Lys Lys His Gln Ala Val Gln Asp 1010 1015 1020

Leu Pro Pro Ala Asn Thr Phe Val Gly Ala Gly Asp Asn Ile Ser 1025 1030 1035

Ile Gly Ser Asp His Cys Ser Glu Tyr Ser Cys Gln Thr Asn Asn 1040 1045 1050

Lys Tyr Ser Lys Gln Met Arg Leu His Pro Tyr Ile Thr Val Phe 1055 1060 1065

Gly

<210> 171

<211> 437

<212> PRT

<213> Homo sapiens

<400> 171

Met Ser Trp Ser Leu His Pro Arg Asn Leu Ile Leu Tyr Phe Tyr Ala 1 5 10 15

Leu Leu Phe Leu Ser Ser Thr Cys Val Ala Tyr Val Ala Thr Arg Asp Asn Cys Cys Ile Leu Asp Glu Arg Phe Gly Ser Tyr Cys Pro Thr Thr Cys Gly Ile Ala Asp Phe Leu Ser Thr Tyr Gln Thr Lys Val Asp Lys Asp Leu Gln Ser Leu Glu Asp Ile Leu His Gln Val Glu Asn Lys Thr Ser Glu Val Lys Gln Leu Ile Lys Ala Ile Gln Leu Thr Tyr Asn Pro 85 Asp Glu Ser Ser Lys Pro Asn Met Ile Asp Ala Ala Thr Leu Lys Ser 105 100 Arg Lys Met Leu Glu Glu Ile Met Lys Tyr Glu Ala Ser Ile Leu Thr 120 His Asp Ser Ser Ile Arg Tyr Leu Gln Glu Ile Tyr Asn Ser Asn Asn 135 Gln Lys Ile Val Asn Leu Lys Glu Lys Val Ala Gln Leu Glu Ala Gln 150 Cys Gln Glu Pro Cys Lys Asp Thr Val Gln Ile His Asp Ile Thr Gly 170 165 Lys Asp Cys Gln Asp Ile Ala Asn Lys Gly Ala Lys Gln Ser Gly Leu 180 Tyr Phe Ile Lys Pro Leu Lys Ala Asn Gln Gln Phe Leu Val Tyr Cys 200 195 Glu Ile Asp Gly Ser Gly Asn Gly Trp Thr Val Phe Gln Lys Arg Leu 210 215 220 Asp Gly Ser Val Asp Phe Lys Lys Asn Trp Ile Gln Tyr Lys Glu Gly 235 230 225

Phe Gly His Leu Ser Pro Thr Gly Thr Thr Glu Phe Trp Leu Gly Asn 245 250 255

Glu Lys Ile His Leu Ile Ser Thr Gln Ser Ala Ile Pro Tyr Ala Leu 260 265 270

Arg Val Glu Leu Glu Asp Trp Asn Gly Arg Thr Ser Thr Ala Asp Tyr 275 280 285

Ala Met Phe Lys Val Gly Pro Glu Ala Asp Lys Tyr Arg Leu Thr Tyr 290 295 300

Ala Tyr Phe Ala Gly Gly Asp Ala Gly Asp Ala Phe Asp Gly Phe Asp 305 310 315

Phe Gly Asp Asp Pro Ser Asp Lys Phe Phe Thr Ser His Asn Gly Met 325 330 335

Gln Phe Ser Thr Trp Asp Asn Asp Asn Asp Lys Phe Glu Gly Asn Cys 340 345 350

Ala Glu Gln Asp Gly Ser Gly Trp Trp Met Asn Lys Cys His Ala Gly 355 360 365

His Leu Asn Gly Val Tyr Tyr Gln Gly Gly Thr Tyr Ser Lys Ala Ser 370 375 380

Thr Pro Asn Gly Tyr Asp Asn Gly Ile Ile Trp Ala Thr Trp Lys Thr 385 390 395 400

Arg Trp Tyr Ser Met Lys Lys Thr Thr Met Lys Ile Ile Pro Phe Asn 405 410 415

Arg Leu Thr Ile Gly Glu Gly Gln Gln His His Leu Gly Gly Ala Lys
420 425 430

Gln Ala Gly Asp Val 435

<210> 172

<211> 642

<212> PRT

<213> Homo sapiens

<400> 172

Met Lys Arg Ser Ser Val Ser Ser Gly Gly Ala Gly Arg Leu Ser Met 1 5 10 15

Gln Glu Leu Arg Ser Gln Asp Val Asn Lys Gln Gly Leu Tyr Thr Pro 20 25 30

Gln Thr Lys Glu Lys Pro Thr Phe Gly Lys Leu Ser Ile Asn Lys Pro 35 40 45

Thr Ser Glu Arg Lys Val Ser Leu Phe Gly Lys Arg Thr Ser Gly His 50 55 60

Gly Ser Arg Asn Ser Gln Leu Gly Ile Phe Ser Ser Ser Glu Lys Ile 65 70 75 80

Lys Asp Pro Arg Pro Leu Asn Asp Lys Ala Phe Ile Gln Gln Cys Ile 85 90 95

Arg Gln Leu Cys Glu Phe Leu Thr Glu Asn Gly Tyr Ala His Asn Val 100 105 110

Ser Met Lys Ser Leu Gln Ala Pro Ser Val Lys Asp Phe Leu Lys Ile 115 120 125

Phe Thr Phe Leu Tyr Gly Phe Leu Cys Pro Ser Tyr Glu Leu Pro Asp 130 135 140

Thr Lys Phe Glu Glu Glu Val Pro Arg Ile Phe Lys Asp Leu Gly Tyr 145 150 155 160

Pro Phe Ala Leu Ser Lys Ser Ser Met Tyr Thr Val Gly Ala Pro His 165 170 175

Thr Trp Pro His Ile Val Ala Ala Leu Val Trp Leu Ile Asp Cys Ile 180 185 190

Lys Ile His Thr Ala Met Lys Glu Ser Ser Pro Leu Phe Asp Asp Gly 195 200 205

Gln Pro Trp Gly Glu Glu Thr Glu Asp Gly Ile Met His Asn Lys Leu 210 215 220

Phe 225	Leu	Asp	Tyr	Thr	Ile 230	Lys	Cys	Tyr	GLu	Ser 235	Pne	Met	ser	GIY	240
Asp	Ser	Phe	Asp	Glu 245	Met	Asn	Ala	Glu	Leu 250	Gln	Ser	Lys	Leu	Lys 255	Asp
Leu	Phe	Asn	Val 260	Asp	Ala	Phe	Lys	Leu 265	Glu	Ser	Leu	Glu	Ala 270	Lys	Asn
Arg	Ala	Leu 275	Asn	Glu	Gln	Ile	Ala 280	Arg	Leu	Glu	Gln	Glu 285	Arg	Glu	Lys
Glu	Pro 290	Asn	Arg	Leu	Glu	Ser 295	Leu	Arg	Lys	Leu	Lys 300	Ala	Ser	Leu	Gln
Gly 305	Asp	Val	Gln	Lys	Tyr 310	Gln	Ala	Tyr	Met	Ser 315	Asn	Leu	Glu	Ser	His 320
Ser	Ala	Ile	Leu	Asp 325	Gln	Lys	Leu	Asn	Gly 330	Leu	Asn	Glu	Glu	Ile 335	Ala
			340					345					350		Leu
		355					360					365			Arg
	370					375					380				Thr
385					390					395					Lys 400
				405		Ala			410					415	
_			420					425					430		Ser
Lys	Gly	Tyr 435		Phe	Glu	Ile	Lуs 440		Asn	. Pro	Glu	Ala 445		· Ala	Asn

Cys Leu Val Lys Tyr Arg Ala Gln Val Tyr Val Pro Leu Lys Glu Leu 450 455 460

Leu Asn Glu Thr Glu Glu Glu Ile Asn Lys Ala Leu Asn Lys Lys Met 465 470 470 475 480

Gly Leu Glu Asp Thr Leu Glu Gln Leu Asn Ala Met Ile Thr Glu Ser 485 490 495

Lys Arg Ser Val Arg Thr Leu Lys Glu Glu Val Gln Lys Leu Asp Asp 500 505 510

Leu Tyr Gln Gln Lys Ile Lys Glu Ala Glu Glu Glu Asp Glu Lys Cys 515 520 525

Ala Ser Glu Leu Glu Ser Leu Glu Lys His Lys His Leu Leu Glu Ser 530 535 540

Thr Val Asn Gln Gly Leu Ser Glu Ala Met Asn Glu Leu Asp Ala Val 545 550 560

Gln Arg Glu Tyr Gln Leu Val Val Gln Thr Thr Thr Glu Glu Arg Arg 565 570 575

Lys Val Gly Asn Asn Leu Gln Arg Leu Leu Glu Met Val Ala Thr His 580 585 590

Val Gly Ser Val Glu Lys His Leu Glu Glu Gln Ile Ala Lys Val Asp 595 600 605

Arg Glu Tyr Glu Glu Cys Met Ser Glu Asp Leu Ser Glu Asn Ile Lys 610 615 620

Glu Ile Arg Asp Lys Tyr Glu Lys Lys Ala Thr Leu Ile Lys Ser Ser 625 630 635 640

Glu Glu

<210> 173

<211> 178

<212> PRT

<213> Homo sapiens

<400> 173

Met Ser Pro Ser Gly Arg Leu Cys Leu Leu Thr Ile Val Gly Leu Ile 1 5 10 15

Leu Pro Thr Arg Gly Gln Thr Leu Lys Asp Thr Thr Ser Ser Ser Ser 20 25 30

Ala Asp Ser Thr Ile Met Asp Ile Gln Val Pro Thr Arg Ala Pro Asp 35 40 45

Ala Val Tyr Thr Glu Leu Gln Pro Thr Ser Pro Thr Pro Thr Trp Pro 50 55 60

Ala Asp Glu Thr Pro Gln Pro Gln Thr Gln Thr Gln Gln Leu Glu Gly 65 70 75 80

Thr Asp Gly Pro Leu Val Thr Asp Pro Glu Thr His Lys Ser Thr Lys 85 90 95

Ala Ala His Pro Thr Asp Asp Thr Thr Thr Leu Ser Glu Arg Pro Ser 100 . 105 110

Pro Ser Thr Asp Val Gln Thr Asp Pro Gln Thr Leu Lys Pro Ser Gly 115 120 125

Phe His Glu Asp Asp Pro Phe Phe Tyr Asp Glu His Thr Leu Arg Lys 130 135 140

Arg Gly Leu Leu Val Ala Ala Val Leu Phe Ile Thr Gly Ile Ile Ile 145 150 155 160

Leu Thr Ser Gly Lys Cys Arg Gln Leu Ser Arg Leu Cys Arg Asn His
165 170 175

Cys Arg

<210> 174

<211> 237

<212> PRT

<213> Homo sapiens

<400> 174

Met Leu Gly Gly Ser Leu Gly Ser Arg Leu Leu Arg Gly Val Gly 1 5 10 15

- Ser His Gly Arg Phe Gly Ala Arg Gly Val Arg Glu Gly Gly Ala Ala 20 25 30
- Met Ala Ala Gly Glu Ser Met Ala Gln Arg Met Val Trp Val Asp Leu
  35 40 45
- Glu Met Thr Gly Leu Asp Ile Glu Lys Asp Gln Ile Ile Glu Met Ala
  50 55 60
- Cys Leu Ile Thr Asp Ser Asp Leu Asn Ile Leu Ala Glu Gly Pro Asn 65 70 . 75 80
- Leu Ile Ile Lys Gln Pro Asp Glu Leu Leu Asp Ser Met Ser Asp Trp 85 90 95
- Cys Lys Glu His His Gly Arg Ser Gly Leu Thr Lys Ala Val Lys Glu 100 105 110
- Ser Thr Ile Thr Leu Gln Gln Ala Glu Tyr Glu Phe Leu Ser Phe Val
- Arg Gln Gln Thr Pro Pro Gly Leu Cys Pro Leu Ala Gly Asn Ser Val 130 135 140
- His Glu Asp Lys Lys Phe Leu Asp Lys Tyr Met Pro Gln Phe Met Lys 145 150 155 160
- His Leu His Tyr Arg Ile Ile Asp Val Ser Thr Val Lys Glu Leu Cys 165 170 175
- Arg Arg Trp Tyr Pro Glu Glu Tyr Glu Phe Ala Pro Lys Lys Ala Ala 180 185 190
- Ser His Arg Ala Leu Asp Asp Ile Ser Glu Ser Ile Lys Glu Leu Gln 195 200 205
- Phe Tyr Arg Asn Asn Ile Phe Lys Lys Lys Ile Asp Glu Lys Lys Arg 210 215 220
- Lys Ile Ile Glu Asn Gly Glu Asn Glu Lys Thr Val Ser

225 230 235

<210> 175

<211> 390

<212> PRT

<213> Homo sapiens

<400> 175

Met Gly Gln Arg Leu Ser Gly Gly Arg Ser Cys Leu Asp Val Pro Gly
1 10 15

Arg Leu Leu Pro Gln Pro Pro Pro Pro Pro Pro Pro Val Arg Arg Lys
20 25 30

Leu Ala Leu Leu Phe Ala Met Leu Cys Val Trp Leu Tyr Met Phe Leu 35 40 45

Tyr Ser Cys Ala Gly Ser Cys Ala Ala Ala Pro Gly Leu Leu Leu 50 55 60

Gly Ser Gly Ser Arg Ala Ala His Asp Pro Pro Ala Leu Ala Thr Ala 65 70 75 80

Pro Asp Gly Thr Pro Pro Arg Leu Pro Phe Arg Ala Pro Pro Ala Thr 85 90 95

Pro Leu Ala Ser Gly Lys Glu Met Ala Glu Gly Ala Ala Ser Pro Glu 100 105 110

Glu Gln Ser Pro Glu Val Pro Asp Ser Pro Ser Pro Ile Ser Ser Phe 115 120 125

Phe Ser Gly Ser Gly Ser Lys Gln Leu Pro Gln Ala Ile Ile Gly
130 135 140

Val Lys Lys Gly Gly Thr Arg Ala Leu Leu Glu Phe Leu Arg Val His 145 150 155 160

Pro Asp Val Arg Ala Val Gly Ala Glu Pro His Phe Asp Arg Ser 165 170 175

Tyr Asp Lys Gly Leu Ala Trp Tyr Arg Asp Leu Met Pro Arg Thr Leu 180 185 190

Asp	Gly	Gln 195	Ile	Thr	Met	Glu	Lys 200	Thr	Pro	Ser	Tyr	Phe 205	Val	Thr	Arg
Glu	Ala 210	Pro	Ala	Arg	Ile	Ser 215	Ala	Met	Ser	Lys	Asp 220	Thr	Lys	Leu	Ile
Val 225	Val	Val	Arg	Asp	Pro 230	Val	Thr	Arg	Ala	Ile 235	Ser	Asp	Tyr	Thr	Gln 240
Thr	Leu	Ser	Lys	Arg 245	Pro	Asp	Ile	Pro	Thr 250	Phe	Glu	ser	Leu	Thr 255	Phe
ГЛЗ	Asn	Arg	Thr 260	Ala	Gly	Leu	Ile	Asp 265	Thr	Ser	Trp	Ser	Ala 270	Ile	Gln
Ile	Gly	Ile 275	Tyr	Ala	Lys	His	Leu 280	Glu	His	Trp	Leu	Arg 285	His	Phe	Pro
Ile	Arg 290	Gln	Met	Leu	Phe	Val 295	Ser	Gly	Glu	Arg	Leu 300	Ile	Ser	Asp	Pro
Ala 305	Gly	Glu	Leu	Gly	Arg 310	Val	Gln	Asp	Phe	Ьеи 315	Gly	Leu	Lys	Arg	Ile 320
Ile	Thr	Asp	Lys	His 325	Phe	Tyr	Phe	Asn	Ъуs 330		Lys	Gly	Phe	Pro 335	
Leu	Lys	Lys	Ala 340	Glu	Gly	Ser	Ser	Arg 345	Pro	His	Cys	Leu	Gly 350	Lys	Thr
Lys	Gly	Arg 355	Thr	His	Pro	Glu	Ile 360	Asp	Arg	Glu	Val	Val 365		Arg	Leu
Arg	Glu 370		Tyr	Arg	Pro	Phe 375		Leu	Lys	Phe	Туr 380	Gln	. Met	Thr	Gly
His 385	Asp	Phe	Gly	Trp	Asp 390										
<21 <21 <21 <21	1> 2>	176 742 PRT Homo	sap	iens	ı										

<400> 176

Met Asp Lys Phe Trp Trp His Ala Ala Trp Gly Leu Cys Leu Val Pro 1 5 10 15

Leu Ser Leu Ala Gln Ile Asp Leu Asn Ile Thr Cys Arg Phe Ala Gly 20 25 30

Val Phe His Val Glu Lys Asn Gly Arg Tyr Ser Ile Ser Arg Thr Glu 35 40 45

Ala Ala Asp Leu Cys Lys Ala Phe Asn Ser Thr Leu Pro Thr Met Ala 50 55 60

Gln Met Glu Lys Ala Leu Ser Ile Gly Phe Glu Thr Cys Arg Tyr Gly 65 70 75 80

Phe Ile Glu Gly His Val Val Ile Pro Arg Ile His Pro Asn Ser Ile 85 90 95

Cys Ala Ala Asn Asn Thr Gly Val Tyr Ile Leu Thr Tyr Asn Thr Ser 100 105 110

Gln Tyr Asp Thr Tyr Cys Phe Asn Ala Ser Ala Pro Pro Glu Glu Asp 115 120 125

Cys Thr Ser Val Thr Asp Leu Pro Asn Ala Phe Asp Gly Pro Ile Thr 130 135 140

Ile Thr Ile Val Asn Arg Asp Gly Thr Arg Tyr Val Gln Lys Gly Glu 145 150 155 160

Tyr Arg Thr Asn Pro Glu Asp Ile Tyr Pro Ser Asn Pro Thr Asp Asp 165 170 175

Asp Val Ser Ser Gly Ser Ser Ser Glu Arg Ser Ser Thr Ser Gly Gly 180 185 190

Tyr Ile Phe Tyr Thr Phe Ser Thr Val His Pro Ile Pro Asp Glu Asp 195 200 205

Ser Pro Trp Ile Thr Asp Ser Thr Asp Arg Ile Pro Ala Thr Thr Leu 210 215 220

Met 225	ser	Thr	ser	Ala	230	Ala	THE	GIU	THE	235	TITT	пуъ	Arg	GIII	240
Ala	Trp	Asp	Trp	Phe 245	Ser	Trp	Leu	Phe	Leu 250	Pro	ser	Glu	ser	Lys 255	Asn
His	Leu	His	Thr 260	Thr	Thr	Gln	Met	Ala 265	Gly	Thr	Ser	Ser	Asn 270	Thr	Ile
Ser	Ala	Gly 275	Trp	Glu	Pro	Asn	Glu 280	Glu	Asn	Glu	Asp	Glu 285	Arg	Asp	Arg
His	Leu 290	Ser	Phe	Ser	Gly	Ser 295	Gly	Ile	Asp	Asp	Asp 300	Glu	Asp	Phe	Ile
Ser 305	Ser	Thr	Ile	Ser	Thr 310	Thr	Pro	Arg	Ala	Phe 315	Asp	His	Thr	Lys	Gln 320
Asn	Gln	Asp	Trp	Thr 325	Gln	Trp	Asn	Pro	Ser 330	His	Ser	Asn	Pro	Glu 335	Val
Leu	Leu	Gln	Thr 340	Thr	Thr	Arg	Met	Thr 345	Asp	Val	Asp	Arg	Asn 350	Gly	Thr
Thr	Ala	Tyr 355	Glu	Gly	Asn	Trp	Asn 360	Pro	Glu	Ala	His	Pro 365	Pro	Leu	Ile
His	His 370	Glu	His	His	Glu	Glu 375	Glu	Glu	Thr	Pro	His 380	Ser	Thr	Ser	Thr
Ile 385	Gln	Ala	Thr	Pro	Ser 390	Ser	Thr	Thr	Glu	Glu 395	Thr	Ala	Thr	Gln	Lys 400
Glu	Gln	Trp	Phe	Gly 405	Asn	Arg	Trp	His	Glu 410		Tyr	Arg	Gln	Thr 415	Pro
Arg	Glu	Asp	Ser 420	His	Ser	Thr	Thr	Gly 425		Ala	Ala	Ala	Ser 430	Ala	His
Thr	Ser	His 435	Pro	Met	Gln	Gly	Arg 440	Thr	Thr	Pro	Ser	Pro 445		Asp	Ser

Ser Trp Thr Asp Phe Phe Asn Pro Ile Ser His Pro Met Gly Arg Gly His Gln Ala Gly Arg Arg Met Asp Met Asp Ser Ser His Ser Thr Thr 470 Leu Gln Pro Thr Ala Asn Pro Asn Thr Gly Leu Val Glu Asn Leu Asp 490 485 Arg Thr Gly Pro Leu Ser Met Thr Thr Gln Gln Ser Asn Ser Gln Ser 505 500 Phe Ser Thr Ser His Glu Gly Leu Glu Glu Asp Lys Asp His Pro Thr 520 515 Thr Ser Thr Leu Thr Ser Ser Asn Arg Asn Asp Val Thr Gly Gly Arg 535 Arg Asp Pro Asn His Ser Glu Gly Ser Thr Thr Leu Leu Glu Gly Tyr 550 Thr Ser His Tyr Pro His Thr Lys Glu Ser Arg Thr Phe Ile Pro Val 565 Thr Ser Ala Lys Thr Gly Ser Phe Gly Val Thr Ala Val Thr Val Gly 580 Asp Ser Asn Ser Asn Val Asn Arg Ser Leu Ser Gly Asp Gln Asp Thr 600 595 Phe His Pro Ser Gly Gly Ser His Thr Thr His Gly Ser Glu Ser Asp 615 Gly His Ser His Gly Ser Gln Glu Gly Gly Ala Asn Thr Thr Ser Gly 635 630 625 Pro Ile Arg Thr Pro Gln Ile Pro Glu Trp Leu Ile Ile Leu Ala Ser 645 Leu Leu Ala Leu Ala Leu Ile Leu Ala Val Cys Ile Ala Val Asn Ser 670 660 665

Arg Arg Cys Gly Gln Lys Lys Lys Leu Val Ile Asn Ser Gly Asn 675 680 685

Gly Ala Val Glu Asp Arg Lys Pro Ser Gly Leu Asn Gly Glu Ala Ser 690 695 700

Lys Ser Gln Glu Met Val His Leu Val Asn Lys Glu Ser Ser Glu Thr 705 710 715 720

Pro Asp Gln Phe Met Thr Ala Asp Glu Thr Arg Asn Leu Gln Asn Val 725 730 735

Asp Met Lys Ile Gly Val 740

<210> 177

<211> 251

<212> PRT

<213> Homo sapiens

<400> 177

Met Ala Gly Thr Thr Asp Arg Glu Glu Ala Thr Arg Leu Leu Ala Glu 1 5 10 15

Lys Arg Arg Gln Ala Arg Glu Gln Arg Glu Arg Glu Glu Gln Glu Arg 20 25 30

Arg Leu Gln Ala Glu Arg Asp Lys Arg Met Arg Glu Glu Gln Leu Ala 35 40 45

Arg Glu Ala Glu Ala Arg Ala Glu Arg Glu Ala Glu Ala Arg Arg Arg 50 55 60

Glu Glu Gln Glu Ala Arg Glu Lys Ala Gln Ala Glu Gln Glu Gln 65 70 75 80

Glu Arg Leu Gln Lys Gln Lys Glu Glu Ala Glu Ala Arg Ser Arg Glu 85 90 95

Glu Ala Glu Arg Gln Arg Leu Glu Arg Glu Lys His Phe Gln Gln Gln 100 105 . 110

Glu Gln Glu Arg Gln Glu Arg Arg Lys Arg Leu Glu Glu Ile Met Lys 115 120 125

Arg Thr Arg Lys Ser Glu Val Ser Glu Thr Lys Lys Gln Asp Ser Lys 130 135 140

Glu Ala Asn Ala Asn Gly Ser Ser Pro Glu Pro Val Lys Ala Val Glu 145 150 155 160

Ala Arg Ser Pro Gly Leu Gln Lys Glu Ala Val Gln Lys Glu Glu Pro 165 170 175

Ile Pro Gln Glu Pro Gln Trp Ser Leu Pro Ser Lys Glu Leu Pro Ala 180 185 190

Ser Leu Val Asn Gly Leu Gln Pro Leu Pro Ala His Gln Glu Asn Gly
195 200 205

Phe Ser Thr Asn Gly Pro Ser Gly Asp Lys Ser Leu Ser Arg Thr Pro 210 215 220

Glu Thr Leu Leu Pro Phe Ala Glu Ala Glu Ala Phe Leu Lys Lys Ala 225 230 235 240

Val Val Gln Ser Pro Gln Val Thr Glu Val Leu 245 250

<210> 178

<211> 71

<212> PRT

<213> Homo sapiens

<400> 178

Ser Ser Lys Thr Ala Ser Thr Asn Asn Ile Ala Gln Ala Arg Arg Thr 1 5 10 15

Val Gln Gln Leu Arg Leu Glu Ala Ser Ile Glu Arg Ile Lys Val Ser 20 25 30

Lys Ala Ser Ala Asp Leu Met Ser Tyr Cys Glu Glu His Ala Arg Ser 35 40 45

Asp Pro Leu Leu Ile Gly Ile Pro Thr Ser Glu Asn Pro Phe Lys Asp 50 55 60

Lys Lys Thr Cys Ile Ile Leu 65 70

<210> 179

<211> 292

<212> PRT

<213> Homo sapiens

<400> 179

Met Asn Leu Asn Met Gly Arg Glu Met Lys Glu Glu Leu Glu Glu Glu 1 5 10 15

Glu Lys Met Arg Glu Asp Gly Gly Gly Lys Asp Arg Ala Lys Ser Lys 20 25 30

Lys Val His Arg Ile Val Ser Lys Trp Met Leu Pro Glu Lys Ser Arg 35 40 45

Gly Thr Tyr Leu Glu Arg Ala Asn Cys Phe Pro Pro Pro Val Phe Ile 50 55 60

Ile Ser Ile Ser Leu Ala Glu Leu Ala Val Phe Ile Tyr Tyr Ala Val 65 70 75 80

Trp Lys Pro Gln Lys Gln Trp Ile Thr Leu Asp Thr Gly Ile Leu Glu 85 90 95

Ser Pro Phe Ile Tyr Ser Pro Glu Lys Arg Glu Glu Ala Trp Arg Phe 100 105 110

Ile Ser Tyr Met Leu Val His Ala Gly Val Gln His Ile Leu Gly Asn 115 120 125

Leu Cys Met Gln Leu Val Leu Gly Ile Pro Leu Glu Met Val His Lys 130 135 140

Gly Leu Arg Val Gly Leu Val Tyr Leu Ala Gly Val Ile Ala Gly Ser 145 150 155 160

Leu Ala Ser Ser Ile Phe Asp Pro Leu Arg Tyr Leu Val Gly Ala Ser 165 170 175

Gly Gly Val Tyr Ala Leu Met Gly Gly Tyr Phe Met Asn Val Leu Val 180 185 190

Asn Phe Gln Glu Met Ile Pro Ala Phe Gly Ile Phe Arg Leu Leu Ile 195 200 205

Ile Ile Leu Ile Ile Val Leu Asp Met Gly Phe Ala Leu Tyr Arg Arg 210 215 220

Phe Phe Val Pro Glu Asp Gly Ser Pro Val Ser Phe Ala Ala His Ile 225 230 230 235

Ala Gly Gly Phe Ala Gly Met Ser Ile Gly Tyr Thr Val Phe Ser Cys 245 250 255

Phe Asp Lys Ala Leu Leu Lys Asp Pro Arg Phe Trp Ile Ala Ile Ala 260 265 270

Ala Tyr Leu Ala Cys Val Leu Phe Ala Val Phe Phe Asn Ile Phe Leu 275 280 285

Ser Pro Ala Asn 290

<210> 180

<211> 775

<212> PRT

<213> Homo sapiens

<400> 180

Met Ala Ser Arg Ala Val Val Arg Ala Arg Arg Cys Pro Gln Cys Pro 1 5 10 15

Gln Val Arg Ala Ala Ala Ala Ala Pro Ala Trp Ala Ala Leu Pro Leu 20 25 30

Ser Arg Ser Leu Pro Pro Cys Ser Asn Ser Ser Ser Phe Ser Met Pro 35 40 45

Leu Phe Leu Leu Leu Leu Val Leu Leu Leu Leu Leu Glu Asp Ala 50 55 60

Gly Ala Gln Gln Gly Asp Gly Cys Gly His Thr Val Leu Gly Pro Glu 65 70 75 80

Ser Gly Thr Leu Thr Ser Ile Asn Tyr Pro Gln Thr Tyr Pro Asn Ser 85 90 95

- Thr Val Cys Glu Trp Glu Ile Arg Val Lys Met Gly Glu Arg Val Arg
  100 105 110
- Ile Lys Phe Gly Asp Phe Asp Ile Glu Asp Ser Asp Ser Cys His Phe 115 120 125
- Asn Tyr Leu Arg Ile Tyr Asn Gly Ile Gly Val Ser Arg Thr Glu Ile 130 135 140
- Gly Lys Tyr Cys Gly Leu Gly Leu Gln Met Asn His Ser Ile Glu Ser 145 150 155 160
- Lys Gly Asn Glu Ile Thr Leu Leu Phe Met Ser Gly Ile His Val Ser 165 170 175
- Gly Arg Gly Phe Leu Ala Ser Tyr Ser Val Ile Asp Lys Gln Asp Leu 180 185 190
- Ile Thr Cys Leu Asp Thr Ala Ser Asn Phe Leu Glu Pro Glu Phe Ser 195 200 205
- Lys Tyr Cys Pro Ala Gly Cys Leu Leu Pro Phe Ala Glu Ile Ser Gly 210 215 220
- Thr Ile Pro His Gly Tyr Arg Asp Ser Ser Pro Leu Cys Met Ala Gly 225 230 235 240
- Val His Ala Gly Val Val Ser Asn Thr Leu Gly Gly Gln Ile Ser Val 245 250 255
- Val Ile Ser Lys Gly Ile Pro Tyr Tyr Glu Ser Ser Leu Ala Asn Asn 260 265 270
- Val Thr Ser Val Val Gly His Leu Ser Thr Ser Leu Phe Thr Phe Lys 275 280 285
- Thr Ser Gly Cys Tyr Gly Thr Leu Gly Met Glu Ser Gly Val Ile Ala 290 295 300
- Asp Pro Gln Ile Thr Ala Ser Ser Val Leu Glu Trp Thr Asp His Thr

305					310					315					320
Gly	Gln	Glu	Asn	Ser 325	Trp	Lys	Pro	Lys	Lys 330	Ala	Arg	Leu	Lys	Lys 335	Pro
Gly	Pro	Pro	Trp 340	Ala	Ala	Phe	Ala	Thr 345	Asp	Glu	Tyr	Gln	Trp 350	Leu	Gln
Ile	Asp	Leu 355	Asn	Lys	Glu	Lys	Lys 360	Ile	Thr	Gly	Ile	Ile 365	Thr	Thr	Gly
Ser	Thr 370	Met	Val	Glu	His	Asn 375	Tyr	Tyr	Val	Ser	Ala 380	Tyr	Arg	Ile	Leu
Tyr 385	Ser	Asp	Asp	Gly	Gln 390	Lys	Trp	Thr	Val	Tyr 395	Arg	Glu	Pro	Gly	Val 400
Glu	Gln	Asp	Lys	Ile 405	Phe	Gln	Gly	Asn	Lys 410	Asp	Tyr	His	Gln	Asp 415	Val
Arg	Asn	Asn	Phe 420	Leu	Pro	Pro	Ile	Ile 425	Ala	Arg	Phe	Ile	Arg 430	Val	Asn
Pro	Thr	Gln 435	Trp	Gln	Gln	Lys	Ile 440	Ala	Met	Lys	Met	Glu 445	Leu	Leu	Gly
Cys	Gln 450	Phe	Ile	Pro	Lys	Gly 455	Arg	Pro	Pro	Lys	Leu 460	Thr	Gln	Pro	Pro
Pro 465	Pro	Arg	Asn	Ser	Asn 470	Asp	Leu	Lys	Asn	Thr 475	Thr	Ala	Pro	Pro	Lys 480
Ile	Ala	Lys	Gly	Arg 485		Pro	Lys	Phe	Thr 490		Pro	Leu	Gln	Pro 495	Arg
Ser	Ser	Asn	Glu 500		Pro	Ala	Gln	Thr 505		. Gln	Thr	Thr	Ala 510		Pro
Asp	Ile	Arg 515	Asn	Thr	Thr	Val	Thr 520		Asn	ı Val	Thr	Lys 525	Asp	Val	Ala
Leu	Ala 530	Ala	Val	Leu	. Val	Pro 535		Leu	. Val	. Met	. Val 540		Thr	Thr	Leu

Ile 545	Leu	Ile	Leu	Val	Cys 550	Ala	rrp	HIS	Trp	555	ASII	Arg	пуъ	πλe	560
Thr	Glu	Gly	Thr	Tyr 565	Asp	Leu	Pro	Tyr	Trp 570	Asp	Arg	Ala	Gly	Trp 575	Trp
Lys	Gly	Met	Lys 580	Gln	Phe	Leu	Pro	Ala 585	Lys	Ala	Val	Asp	His 590	Glu	Glu
Thr	Pro	Val 595	Arg	Tyr	Ser	Ser	Ser 600	Glu	Val	Asn	His	Leu 605	Ser	Pro	Arg
Glu	Val 610	Thr	Thr	Val	Leu	Gln 615	Ala	Asp	Ser	Ala	Glu 620	Tyr	Ala	Gln	Pro
Leu 625	Val	Gly	Gly	Ile	Val 630	Gly	Thr	Leu	His	Gln 635	Arg	Ser	Thr	Phe	Lys 640
Pro	Glu	Glu	Gly	Lys 645	Glu	Ala	Gly	Tyr	Ala 650	Asp	Leu	Asp	Pro	Tyr 655	Asn
Ser	Pro	Gly	Gln 660	Glu	Val	Tyr	His	Ala 665	Tyr	Ala	Glu	Pro	Leu 670	Pro	Ile
Thr	Gly	Pro 675	Glu	Tyr	Ala	Thr	Pro 680	Ile	Ile	Met	Asp	Met 685	Ser	Gly	His
Pro	Thr 690	Thr	Ser	Val	Gly	Gln 695	Pro	Ser	Thr	Ser	Thr 700		Lys	Ala	Thr
Gly 705	Asn	Gln	Pro	Pro	Pro 710	Leu	Val	Gly	Thr	Tyr 715		Thr	Leu	Leu	Ser 720
Arg	Thr	Asp	Ser	Cys 725		Ser	Ala	Gln	Ala 730		Tyr	Asp	Thr	Pro 735	
Ala	Gly	Lys	Pro 740		Leu	Pro	Ala	Pro 745		Glu	Leu	. Val	Tyr 750		Val
Pro	Gln	Ser 755		Gln	Glu	Val	Ser 760		Ala	Gly	Arg	765	Gly	Glu	Cys

Asp Val Phe Lys Glu Ile Leu 770 775

<210> 181

<211> 494

<212> PRT

<213> Homo sapiens

<400> 181

Glu Asn Tyr Lys Asn Leu Val Ala Val Asp Trp Glu Ser His Ile Asn 1 5 10 15

Thr Lys Trp Ser Ala Pro Gln Gln Asn Phe Leu Gln Gly Lys Thr Ser 20 25 30

Ser Val Val Glu Met Glu Arg Asn His Phe Gly Glu Glu Leu Phe Asp 35 40 45

Phe Asn Gln Cys Glu Lys Ala Leu Ser Glu His Ser Cys Leu Lys Thr 50 55 60

His Arg Arg Thr Tyr Phe Arg Lys Lys Thr Cys Glu Cys Asn Gln Cys 65 70 75 80

Glu Lys Ala Phe Arg Lys Pro Ser Ile Phe Thr Leu His Lys Lys Thr 85 90 95

Asp Ile Gly Glu Glu Leu Pro Asn Cys Asn Gln Cys Glu Thr Ala Phe 100 105 110

Ser Gln His Leu His Leu Val Cys Lys Lys Thr Ser Gln Asn Leu His 115 120 125

Leu Val Cys Lys Lys Thr His Thr Gln Glu Lys Pro Tyr Lys Cys Ser 130 135 140

Asp Cys Glu Lys Gly Leu Pro Ser Ser Ser His Leu Arg Glu Cys Val 145 150 155 160

Arg Ile Tyr Gly Gly Glu Arg Pro Tyr Thr His Lys Glu Tyr Val Glu 165 170 175

Thr Phe Ser His Ser Thr Ala Leu Phe Val His Met Gln Thr Gln Asp

190 185 180 Gly Glu Lys Phe Tyr Glu Cys Lys Ala Cys Gly Lys Pro Phe Thr Glu 200 Ser Ser Tyr Leu Thr Gln His Leu Arg Thr His Ser Arg Val Leu Pro Ile Glu His Lys Lys Phe Gly Lys Ala Phe Ala Phe Ser Pro Asp Leu Ala Lys His Ile Arg Leu Arg Thr Arg Gly Lys His Tyr Val Cys Asn Glu Cys Gly Lys Glu Phe Thr Cys Phe Ser Lys Leu Asn Ile His Ile Arq Val His Thr Gly Glu Lys Pro Tyr Glu Cys Asn Lys Cys Gly Lys Ala Phe Thr Asp Ser Ser Gly Leu Ile Lys His Arg Arg Thr His Thr Gly Glu Lys Pro Tyr Glu Cys Lys Glu Cys Gly Lys Ala Phe Ala Asn 310 315 Ser Ser His Leu Thr Val His Met Arg Thr His Thr Gly Glu Lys Pro 325 330 Tyr Gln Cys Lys Glu Cys Gly Lys Ala Phe Ile Asn Ser Ser Phe Lys Ser His Met Gln Thr His Pro Gly Val Lys Pro Tyr Asp Cys Gln Gln Cys Gly Lys Ala Phe Ile Arg Ser Ser Phe Leu Ile Arg His Leu 370 375 Arg Ser His Ser Ala Glu Arg Pro Phe Glu Cys Glu Glu Cys Gly Lys 390 385

410

Ala Phe Arg Tyr Ser Ser His Leu Ser Gln His Lys Arg Ile His Thr

405

Gly Glu Arg Pro Tyr Lys Cys Gln Lys Cys Gly Gln Ala Phe Ser Ile 420 425 430

Ser Ser Gly Leu Thr Val His Met Arg Thr His Thr Gly Glu Arg Pro 435 440 445

Phe Glu Cys Gln Glu Cys Gly Lys Ala Phe Thr Arg Ser Thr Tyr Leu 450 455 460

Ile Arg His Leu Arg Ser His Ser Val Glu Lys Pro Tyr Lys Glu Cys 465 470 475 480

Gly Gln Thr Phe Ser Asn Ser Ser Cys Leu Thr Glu Cys Val 485 490

<210> 182

<211> 556

<212> PRT

<213> Homo sapiens

<400> 182

Met Met Asn Lys Leu Tyr Ile Gly Asn Leu Ser Pro Ala Val Thr Ala 1 5 10 15

Asp Asp Leu Arg Gln Leu Phe Gly Asp Arg Lys Leu Pro Leu Ala Gly 20 25 30

Gln Val Leu Leu Lys Ser Gly Tyr Ala Phe Val Asp Tyr Pro Asp Gln 35 40 45

Asn Trp Ala Ile Arg Ala Ile Glu Thr Leu Ser Gly Lys Val Glu Leu 50 60

His Gly Lys Ile Met Glu Val Asp Tyr Ser Val Ser Lys Lys Leu Arg 65 70 75 80

Ser Arg Lys Ile Gln Ile Arg Asn Ile Pro Pro His Leu Gln Trp Glu 85 90 95

Val Leu Asp Gly Leu Leu Ala Gln Tyr Gly Thr Val Glu Asn Val Glu 100 105 110

Gln Val Asn Thr Asp Thr Glu Thr Ala Val Val Asn Val Thr Tyr Ala
115 120 125

Thr Arg Glu Glu Ala Lys Ile Ala Met Glu Lys Leu Ser Gly His Gln 130 135 140

Phe Glu Asn Tyr Ser Phe Lys Ile Ser Tyr Ile Pro Asp Glu Glu Val 145 150 155 160

Ser Ser Pro Ser Pro Pro Gln Arg Ala Gln Arg Gly Asp His Ser Ser 165 170 175

Arg Glu Gln Gly His Ala Pro Gly Gly Thr Ser Gln Ala Arg Gln Ile 180 185 190

Asp Phe Pro Leu Arg Ile Leu Val Pro Thr Gln Phe Val Gly Ala Ile 195 200 205

Ile Gly Lys Glu Gly Leu Thr Ile Lys Asn Ile Thr Lys Gln Thr Gln 210 215 220

Ser Arg Val Asp Ile His Arg Lys Glu Asn Ser Gly Ala Ala Glu Lys 225 230 235 240

Pro Val Thr Ile His Ala Thr Pro Glu Gly Thr Ser Glu Ala Cys Arg 245 250 255

Met Ile Leu Glu Ile Met Gln Lys Glu Ala Asp Glu Thr Lys Leu Ala 260 265 270

Glu Glu Ile Pro Leu Lys Ile Leu Ala His Asn Gly Leu Val Gly Arg 275 280 285

Leu Ile Gly Lys Glu Gly Arg Asn Leu Lys Lys Ile Glu His Glu Thr 290 295 300

Gly Thr Lys Ile Thr Ile Ser Ser Leu Gln Asp Leu Ser Ile Tyr Asn 305 310 315 320

Pro Glu Arg Thr Ile Thr Val Lys Gly Thr Val Glu Ala Cys Ala Ser 325 330 335

Ala Glu Ile Glu Ile Met Lys Lys Leu Arg Glu Ala Phe Glu Asn Asp

340 345 350

Met Leu Ala Val Asn Thr His Ser Gly Tyr Phe Ser Ser Leu Tyr Pro 355 360 365

His His Gln Phe Gly Pro Phe Pro His His His Ser Tyr Pro Glu Gln 370 375 380

Glu Ile Val Asn Leu Phe Ile Pro Thr Gln Ala Val Gly Ala Ile Ile 385 390 395 400

Gly Lys Lys Gly Ala His Ile Lys Gln Leu Ala Arg Phe Ala Gly Ala 405 410

Ser Ile Lys Ile Ala Pro Ala Glu Gly Pro Asp Val Ser Glu Arg Met 420 425 430

Val Ile Ile Thr Gly Pro Pro Glu Ala Gln Phe Lys Ala Gln Gly Arg 435 440 445

Ile Phe Gly Lys Leu Lys Glu Glu Asn Phe Phe Asn Pro Lys Glu Glu 450 455 460

Val Lys Leu Glu Ala His Ile Arg Val Pro Ser Ser Thr Ala Gly Arg 465 470 475 480

Val Ile Gly Lys Gly Gly Lys Thr Val Asn Glu Leu Gln Asn Leu Thr 485 490 495

Ser Ala Glu Val Ile Val Pro Arg Asp Gln Thr Pro Asp Glu Asn Glu 500 505 510

Glu Val Ile Val Arg Ile Ile Gly His Phe Phe Ala Ser Gln Thr Ala 515 520 525

Gln Arg Lys Ile Arg Glu Ile Val Gln Gln Val Lys Gln Gln Glu Gln 530 540

Lys Tyr Pro Gln Gly Val Ala Ser Gln Arg Ser Lys 545 550 555

<210> 183 <211> 399

<212> PRT

<213> Homo sapiens

<400> 183

Met Ser Asp Ile Leu Arg Glu Leu Leu Cys Val Ser Glu Lys Ala Ala 1 5 10 15

Asn Ile Ala Arg Ala Cys Arg Gln Gln Glu Ala Leu Phe Gln Leu Leu 20 25 30 '

Ile Glu Glu Lys Lys Glu Gly Glu Lys Asn Lys Lys Phe Ala Val Asp 35 40 45

Phe Lys Thr Leu Ala Asp Val Leu Val Gln Glu Val Ile Lys Gln Asn 50 55 60

Met Glu Asn Lys Phe Pro Gly Leu Glu Lys Asn Ile Phe Gly Glu Glu 65 70 75 80

Ser Asn Glu Phe Thr Asn Asp Trp Gly Glu Lys Ile Thr Leu Arg Leu 85 90 95

Cys Ser Thr Glu Glu Glu Thr Ala Glu Leu Leu Ser Lys Val Leu Asn 100 105 110

Gly Asn Lys Val Ala Ser Glu Ala Leu Ala Arg Val Val His Gln Asp 115 120 125

Val Ala Phe Thr Asp Pro Thr Leu Asp Ser Thr Glu Ile Asn Val Pro 130 135 140

Gln Asp Ile Leu Gly Ile Trp Val Asp Pro Ile Asp Ser Thr Tyr Gln 145 150 155 160

Tyr Ile Lys Gly Ser Ala Asp Ile Lys Ser Asn Gln Gly Ile Phe Pro 165 170 175

Cys Gly Leu Gln Cys Val Thr Ile Leu Ile Gly Val Tyr Asp Ile Gln 180 185 190

Thr Gly Val Pro Leu Met Gly Val Ile Asn Gln Pro Phe Val Ser Arg 195 200 205

Tyr 225	Met	Gly	Thr	Asn	Met 230	His	Ser	Leu	Gln	Leu 235	Thr	Ile	Ser	Arg	Arg 240
Asn	Gly	Ser	Glu	Thr 245	His	Thr	Gly	Asn	Thr 250	Gly	Ser	Glu	Ala	Ala 255	Phe
Ser	Pro	Ser	Phe 260	Ser	Ala	Val	Ile	Ser 265	Thr	Ser	Glu	Lys	Glu 270	Thr	Ile
Lys	Ala	Ala 275	Leu	Ser	Arg	Val	Cys 280	Gly	Asp	Arg	Ile	Phe 285	Gly	Ala	Ala
Gly	Ala 290	Gly	Tyr	Lys	Ser	Leu 295	Cys	Val	Val	Gln	Gly 300	Leu	Val	Asp	Ile
Tyr 305	Ile	Phe	Ser	Glu	Asp 310	Thr	Thr	Phe	Lys	Trp 315	Asp	Ser	Cys	Ala	Ala 320
His	Ala	Ile	Leu	Arg 325	Ala	Met	Gly	Gly	Gly 330	Ile	Val	Asp	Leu	Lys 335	Glu
Cys	Leu	Glu	Arg 340	Asn	Pro	Glu	Thr	Gly 345	Leu	Asp	Leu	Pro	Gln 350	Leu	Val
Tyr	His	Val 355	Glu	Asn	Glu	Gly	Ala 360	Ala	Gly	Val	Asp	Arg 365	Trp	Ala	Asn
Lys	Gly 370	Gly	Leu	Ile	Ala	Tyr 375	Arg	Ser	Arg	ГÀЗ	Arg 380	Leu	Glu	Thr	Phe
Leu 385	Ser	Leu	Leu	Val	Gln 390	Asn	Leu	Ala	Pro	Ala 395	Glu	Thr	His	Thr	
<21: <21: <21: <21:	1> 2>	184 662 PRT Homo	sap	iens											
<40	0 >	184													
Pro 1	Leu	. Cys	Pro	Ala 5	Leu	Cys	Pro	Thr	Ser 10	Pro	Pro	Pro	Leu	Pro 15	Leu

Asp Pro Asn Thr Leu Arg Trp Lys Gly Gln Cys Tyr Trp Gly Leu Ser 210 215 220

Leu Pro Pro Ser Val Ser Pro Pro Gly Cys Leu Thr Leu Trp Ser Leu Ser Phe Leu Phe Ser Val Pro Ser Ala Pro Tyr Pro His Leu Lys Thr Thr Met Ala Thr Ile Pro Asp Trp Lys Leu Gln Leu Leu Ala Arg Arg Arg Gln Glu Glu Ala Ser Val Arg Gly Arg Glu Lys Ala Glu Arg Glu Arg Leu Ser Gln Met Pro Ala Trp Lys Arg Gly Leu Leu Glu Arg Arg Arg Ala Lys Leu Gly Leu Ser Pro Gly Glu Pro Ser Pro Val Leu Gly Thr Val Glu Ala Gly Pro Pro Asp Pro Asp Glu Ser Ala Val Leu Leu Glu Ala Ile Gly Pro Val His Gln Asn Arg Phe Ile Arg Gln Glu Arg Gln Gln Gln Gln Gln Gln Arg Ser Glu Glu Leu Leu Ala Glu Arg Lys Pro Gly Pro Leu Glu Ala Arg Glu Arg Arg Pro Ser Pro Gly Glu Met Arg Asp Gln Ser Pro Lys Gly Arg Glu Ser Arg Glu Glu Arg Leu Ser Pro Arg Glu Thr Arg Glu Arg Arg Leu Gly Ile Gly Gly Ala Gln Glu Leu Ser Leu Arg Pro Leu Glu Ala Arg Asp Trp Arg Gln Ser Pro Gly Glu Val Gly Asp Arg Ser Ser Arg Leu Ser Glu Ala Trp Lys 

Trp	Arg	Leu	Ser	Pro 245	Gly	Glu	Thr	Pro	Glu 250	Arg	Ser	Leu	Arg	Leu 255	Ala
Glu	Ser	Arg	Glu 260	Gln	Ser	Pro	Arg	Arg 265	rys	Glu	Val	Glu	Ser 270	Arg	Leu
Ser	Pro	Gly 275	<b>Gl</b> u	Ser	Ala	Tyr	Gln 280	Lys	Leu	Gly	Leu	Thr 285	Glu	Ala	His
Lys	Trp 290	Arg	Pro	Asp	Ser	Arg 295	Glu	Ser	Gln	Glu	Gln 300	Ser	Leu	Val	Gln
Leu 305	Glu	Ala	Thr	Glu	Trp 310	Arg	Leu	Arg	Ser	Gly 315	Glu	Glu	Arg	Gln	Asp 320
Tyr	Ser	Glu	Glu	Cys 325	Gly	Arg	Lys	Glu	Glu 330	Trp	Pro	Val	Pro	Gly 335	Val
Ala	Pro	Lys	Glu 340	Thr	Ala	Glu	Leu	Ser 345	Glu	Thr	Leu	Thr	Arg 350	Glu	Ala
Gln	Gly	Asn 355	Ser	Ser	Ala	Gly	Val 360	Glu	Ala	Ala	Glu	Gln 365		Pro	Val
Glu	Asp 370	Gly	Glu	Arg	Gly	Met 375	Lys	Pro	Thr	Glu	Gly 380	Trp	Lys	Trp	Thr
Leu 385	Asn	Ser	Gly	Lys	Ala 390	Arg	Glu	Trp	Thr	Pro 395		Asp	Ile	Glu	Ala 400
Gln	Thr	Gln	Lys	Pro 405	Glu	Pro	Pro	Glu	Ser 410		Glu	Lys	Leu	Leu 415	Glu
Ser	Pro	Gly	Val 420		Ala	Gly	Glu	Gly 425		ı Ala	Glu	Lys	Glu 430	Glu	Ala
Gly	Ala	Gln 435		Arg	Pro	Leu	Arg 440		Leu	. Gln	. Asn	. Cys 445	Cys	Ser	Val
Pro	Ser 450		Leu	Pro	Pro	Glu 455		Ala	. Gly	7 Thr	Gly 460	Gly	. Leu	Arg	Gln

Gln 465	Glu	Glu	Glu	Ala	Val 470	Glu	Leu	Gln	Pro	Pro 475	Pro	Pro	Ala	Pro	Leu 480
Ser	Pro	Pro	Pro	Pro 485	Ala	Pro	Thr	Ala	Pro 490	Gln	Pro	Pro	Gly	Asp 495	Pro
Leu	Met	Ser	Arg 500	Leu	Phe	Tyr	Gly	Val 505	Lys	Ala	Gly	Pro	Gly 510	Val	Gly
Ala	Pro	Arg 515	Arg	Ser	Gly	His	Thr 520	Phe	Thr	Val	Asn	Pro 525	Arg	Arg	Ser
Val	Pro 530	Pro	Ala	Thr	Pro	Ala 535	Thr	Pro	Thr	Ser	Pro 540	Ala	Thr	Val	Asp
Ala 545	Ala	Val	Pro	Gly	Ala 550	Gly	Lys	Lys	Arg	Tyr 555	Pro	Thr	Ala	Glu	Glu 560
Ile	Leu	Val	Leu	Gly 565	Gly	Tyr	Leu	Arg	Leu 570	Ser	Arg	Ser	Cys	Leu 575	Ala
Lys	Gly	Ser	Pro 580	Glu	Arg	His	His	Lys 585	Gln	Leu	Lys	Ile	Ser 590	Phe	Ser
Glu	Thr	Ala 595	Leu	Glu	Thr	Thr	<b>T</b> yr 600	Gln	Tyr	Pro	Ser	Glu 605		Ser	Val
Leu	Glu 610	Glu	Leu	Gly	Pro	Glu 615		Glu	Val	Pro	Ser 620	Ala	Pro	Asn	Pro
Pro 625	Ala	Ala	Gln	Pro	Asp 630	Asp	Glu	Glu	Asp	Glu 635	['] Glu	Glu	Leu	Leu	Leu 640
Leu	Gln	. Pro	Glu	Leu 645		Gly	Gly	Leu	Arg 650		Lys	Ala	Leu	Ile 655	Val
Asp	Glu	. Ser	Cys 660		Arg										
<21: <21: <21: <21:	1> 2>	185 1609 PRT Homo		iens											

<400> 185

Met Arg Gly Ser His Arg Ala Ala Pro Ala Leu Arg Pro Arg Gly Arg 1 5 10 15

Leu Trp Pro Val Leu Ala Val Leu Ala Ala Ala Ala Ala Ala Gly Cys 20 25 30

Ala Gln Ala Ala Met Asp Glu Cys Thr Asp Glu Gly Gly Arg Pro Gln 35 40 45

Arg Cys Met Pro Glu Phe Val Asn Ala Ala Phe Asn Val Thr Val Val 50 55 60

Ala Thr Asn Thr Cys Gly Thr Pro Pro Glu Glu Tyr Cys Val Gln Thr 65 70 75 80

Gly Val Thr Gly Val Thr Lys Ser Cys His Leu Cys Asp Ala Gly Gln 85 90 95

Pro His Leu Gln His Gly Ala Ala Phe Leu Thr Asp Tyr Asn Asn Gln 100 105 110

Ala Asp Thr Trp Trp Gln Ser Gln Thr Met Leu Ala Gly Val Gln
115 120 125

Tyr Pro Ser Ser Ile Asn Leu Thr Leu His Leu Gly Lys Ala Phe Asp 130 135 140

Ile Thr Tyr Val Arg Leu Lys Phe His Thr Ser Arg Pro Glu Ser Phe 145 150 155 160

Ala Ile Tyr Lys Arg Thr Arg Glu Asp Gly Pro Trp Ile Pro Tyr Gln
165 170 175

Tyr Tyr Ser Gly Ser Cys Glu Asn Thr Tyr Ser Lys Ala Asn Arg Gly
180 185 190

Phe Ile Arg Thr Gly Gly Asp Glu Gln Gln Ala Leu Cys Thr Asp Glu 195 200 205

Phe Ser Asp Phe Ser Pro Leu Thr Gly Gly Asn Val Ala Phe Ser Thr 210 215 220

Leu Glu Gly Arg Pro Ser Ala Tyr Asn Phe Asp Asn Ser Pro Val Leu 235 230 Gln Glu Trp Val Thr Ala Thr Asp Ile Arg Val Thr Leu Asn Arg Leu 250 Asn Thr Phe Gly Asp Glu Val Phe Asn Asp Pro Lys Val Leu Lys Ser Tyr Tyr Tyr Ala Ile Ser Asp Phe Ala Val Gly Gly Arg Cys Lys Cys 275 280 285 Asn Gly His Ala Ser Glu Cys Met Lys Asn Glu Phe Asp Lys Leu Val 290 Cys Asn Cys Lys His Asn Thr Tyr Gly Val Asp Cys Glu Lys Cys Leu 310 305 Pro Phe Phe Asn Asp Arg Pro Trp Arg Arg Ala Thr Ala Glu Ser Ala 325 Ser Glu Cys Leu Pro Cys Asp Cys Asn Gly Arg Ser Gln Glu Cys Tyr Phe Asp Pro Glu Leu Tyr Arg Ser Thr Gly His Gly Gly His Cys Thr 355 Asn Cys Gln Asp Asn Thr Asp Gly Ala His Cys Glu Arg Cys Arg Glu 370 Asn Phe Phe Arg Leu Gly Asn Asn Glu Ala Cys Ser Ser Cys His Cys 395 385 Ser Pro Val Gly Ser Leu Ser Thr Gln Cys Asp Ser Tyr Gly Arg Cys 405 410 Ser Cys Lys Pro Gly Val Met Gly Asp Lys Cys Asp Arg Cys Gln Pro 425 430 420 Gly Phe His Ser Leu Thr Glu Ala Gly Cys Arg Pro Cys Ser Cys Asp 440 435

Pro	Ser 450	Gly	Ser	Ile	Asp	Glu 455	Cys	Asn	Val	Glu	Thr 460	Gly	Arg	Cys	Val
Cys 465	Lys	Asp	Asn	Val	Glu 470	Gly	Phe	Asn	Cys	Glu 475	Arg	Cys	Lys	Pro	Gly 480
Phe	Phe	Asn	Leu	Glu 485	Ser	Ser	Asn	Pro	Arg 490	Gly	Cys	Thr	Pro	Cys 495	Phe
Cys	Phe	Gly	His 500	Ser	Ser	Val	Сув	Thr 505	Asn	Ala	Val	Gly	Tyr 510	Ser	Val
Tyr	Ser	Ile 515	Ser	Ser	Thr	Phe	Gln 520	Íle	Asp	Glu	Asp	Gly 525	Trp	Arg	Ala
Glu	Gln 530	Arg	Asp	Gly	Ser	Glu 535	Ala	Ser	Leu	Glu	Trp 540	Ser	Ser	Glu	Arg
Gln 545	Asp	Ile	Ala	Val	Ile 550	Ser	Asp	Ser	Tyr	Phe 555	Pro	Arg	Tyr	Phe	Ile 560
Ala	Pro	Ala	Lys	Phe 565	Leu	Gly	Lys	Gln	Val 570	Leu	Ser	Tyr	Gly	Gln 575	Asn
Leu	Ser	Phe	Ser 580	Phe	Arg	Val	Asp	Arg 585	Arg	Asp	Thr	Arg	Leu 590	Ser	Ala
Glu	Asp	Leu 595	Val	Leu	Glu	Gly	Ala 600	Gly	Leu	Arg	Val	Ser 605	Val	Pro	Leu
Ile	Ala 610	Gln	Gly	Asn	Ser	Tyr 615	Pro	Ser	Glu	Thr	Thr 620	Val	Lys	Tyr	Val
Phe 625	Arg	Leu	His	Glu	Ala 630	Thr	Asp	Tyr	Pro	Trp 635		Pro	Ala	Leu	Thr 640
Pro	Phe	Glu	Phe	Gln 645	Lys	Leu	Leu	Asn	Asn 650		Thr	Ser	Ile	Lys 655	Ile
Arg	Gly	Thr	Tyr 660	Ser	Glu	Arg	Ser	Ala 665		Tyr	Leu	Asp	Asp 670	Val	Thr
Leu	Ala	Ser	Ala	Arg	Pro	Gly	Pro	Gly	Val	Pro	Ala	Thr	Trp	٧al	Glu

675 680 685

Ser Cys Thr Cys Pro Val Gly Tyr Gly Gly Gln Phe Cys Glu Met Cys 690 695 700

Leu Ser Gly Tyr Arg Arg Glu Thr Pro Asn Leu Gly Pro Tyr Ser Pro 705 710 715 720

Cys Val Leu Cys Ala Cys Asn Gly His Ser Glu Thr Cys Asp Pro Glu 725 730 735

Thr Gly Val Cys Asn Cys Arg Asp Asn Thr Ala Gly Pro His Cys Glu 740 745 750

Lys Cys Ser Asp Gly Tyr Tyr Gly Asp Ser Thr Ala Gly Thr Ser Ser 755 760 765

Asp Cys Gln Pro Cys Pro Cys Pro Gly Gly Ser Ser Cys Ala Val Val 770 775 780

Pro Lys Thr Lys Glu Val Val Cys Thr Asn Cys Pro Thr Gly Thr Thr 785 790 795 800

Gly Lys Arg Cys Glu Leu Cys Asp Asp Gly Tyr Phe Gly Asp Pro Leu 805 810 815

Gly Arg Asn Gly Pro Val Arg Leu Cys Arg Leu Cys Gln Cys Ser Asp 820 825 830

Asn Ile Asp Pro Asn Ala Val Gly Asn Cys Asn Arg Leu Thr Gly Glu 835 840 845

Cys Leu Lys Cys Ile Tyr Asn Thr Ala Gly Phe Tyr Cys Asp Arg Cys 850 855 860

Lys Asp Gly Phe Phe Gly Asn Pro Leu Ala Pro Asn Pro Ala Asp Lys 865 870 875 880

Cys Lys Ala Cys Asn Cys Asn Pro Tyr Gly Thr Met Lys Gln Gln Ser 885 890 895

Ser Cys Asn Pro Val Thr Gly Gln Cys Glu Cys Leu Pro His Val Thr 900 905 910

- Gly Gln Asp Cys Gly Ala Cys Asp Pro Gly Phe Tyr Asn Leu Gln Ser 915 920 925
- Gly Gln Gly Cys Glu Arg Cys Asp Cys His Ala Leu Gly Ser Thr Asn 930 935 940
- Gly Gln Cys Asp Ile Arg Thr Gly Gln Cys Glu Cys Gln Pro Gly Ile 945 950 955 960
- Thr Gly Gln His Cys Glu Arg Cys Glu Val Asn His Phe Gly Phe Gly 965 970 975
- Pro Glu Gly Cys Lys Pro Cys Asp Cys His Pro Glu Gly Ser Leu Ser 980 985 990
- Leu Gln Cys Lys Asp Asp Gly Arg Cys Glu Cys Arg Glu Gly Phe Val 995 1000 1005
- Gly Asn Arg Cys Asp Gln Cys Glu Glu Asn Tyr Phe Tyr Asn Arg 1010 1015 1020
- Ser Trp Pro Gly Cys Gln Glu Cys Pro Ala Cys Tyr Arg Leu Val 1025 1030 1035
- Lys Asp Lys Val Ala Asp His Arg Val Lys Leu Gln Glu Leu Glu 1040 1045 1050
- Ser Leu Ile Ala Asn Leu Gly Thr Gly Asp Glu Met Val Thr Asp 1055 1060 1065
- Gln Ala Phe Glu Asp Arg Leu Lys Glu Ala Glu Arg Glu Val Met 1070 1075 1080
- Asp Leu Leu Arg Glu Ala Gln Asp Val Lys Asp Val Asp Gln Asn 1085 1090 1095
- Leu Met Asp Arg Leu Gln Arg Val Asn Asn Thr Leu Ser Ser Gln 1100 1105 1110
- Ile Ser Arg Leu Gln Asn Ile Arg Asn Thr Ile Glu Glu Thr Gly
  1115 1120 1125

Asn	Leu 1130	Ala	Glu	Gln	Ala	Arg 1135		His	Val	Glu	Asn 1140		Glu	Arg
Leu	Ile 1145	Glu	Ile	Ala	Ser	Arg 1150	Glu	Leu	Glu	Lys	Ala 1155	Lys	Val	Ala
Ala	Ala 1160	Asn	Val	Ser	Val	Thr 1165	Gln	Pro	Glu	Ser	Thr 1170	Gly	Asp	Pro
Asn	Asn 1175	Met	Thr	Leu	Leu	Ala 1180	Glu	Glu	Ala	Arg	Lys 1185	Leu	Ala	Glu
Arg	His 1190	Lys	Gln	Glu	Ala	Asp 1195		Ile	Val	Arg	Val 1200	Ala	Lys	Thr
Ala	Asn 1205	Asp	Thr	Ser	Thr	Glu 1210	Ala	Tyr	Asn	Leu	Leu 1215	Leu	Arg	Thr
Leu	Ala 1220		Glu	Asn	Gln	Thr 1225		Phe	Glu	Ile	Glu 1230		Leu	Asn
Arg	Lys 1235		Glu	Gln	Ala	Lys 1240		Ile	Ser	Gln	Asp 1245	Leu	Glu	Lys
Gln	Ala 1250		Arg	Val	His	Glu 1255		Ala	Lys	Arg	Ala 1260	Gly	Asp	Lys
Ala	Val 1265		Ile	Tyr	Ala	Ser 1270		Ala	Gln	Leu	Ser 1275		Leu	Asp
Ser	Glu 1280		Leu	Glu	Asn	Glu 1285		Asn	Asn	Ile	Lys 1290		Glu	Ala
Glu	Asn 1295		Glu	Gln	Leu	Ile 1300		Gln	Lys	Leu	Lys 1305		Tyr	Glu
Asp	Leu 1310		Glu	Asp	Met	Arg 1315		Lys	Glu	Leu	Glu 1320		Lys	Asn
Leu	Leu 1325		Lys	Gly	Lys	Thr 1330		Gln	Gln	Thr	Ala 1335		Gln	Leu

Leu	Ala 1340	Arg	Ala	Asp		Ala 1345	Lys	Ala	Leu	Ala	Glu 1350	Glu	Ala	Ala
Lys	Lys 1355	Gly	Arg	Asp	Thr	Leu 1360	Gln	Glu	Ala	Asn	Asp 1365	Ile	Leu	Asn
Asn	Leu 1370	Lys	Asp	Phe	Asp	Arg 1375	Arg	Val	Asn		Asn 1380	Lys	Thr	Ala
Ala	Glu 1385	Glu	Ala	Leu	Arg	Lys 1390	Ile	Pro	Ala	Ile	Asn 1395	Gln	Thr	Ile
Thr	Glu 1400		Asn	Glu	Lys	Thr 1405	Arg	Glu	Ala	Gln	Gln 1410	Ala	Leu	Gly
Ser	Ala 1415		Ala	Asp	Ala	Thr 1420	Glu	Ala	Lys	Asn	Lys 1425	Ala	His	Glu
Ala	Glu 1430		Ile	Ala	Ser	Ala 1435		Gln	Lys	Asn	Ala 1440	Thr	Ser	Thr
Lys	Ala 1445		Ala	Glu	Arg	Thr 1450		Ala	Glu	Val	Thr 1455	Asp	Leu	Asp
Asn	Glu 1460		Asn	Asn	Met	Leu 1465		Gln	Leu	Gln	Glu 1470	Ala	Glu	Lys
Glu	Leu 1475		Arg	Lys	Gln	Asp 1480		Ala	Asp	Gln	Asp 1485	Met	Met	Met
Ala	Gly 1490		Ala			Ala 1495		Gln	Glu	Ala	Glu 1500	Ile	Asn	Ala
Arg	Lys 1505		Lys	Asn	Ser	Val 1510		Ser	Leu	Leu	Ser 1515		Ile	Asn
Asp	Leu 1520		Glu	Gln	Leu	Gly 1525		Leu	Asp	Thr	Val 1530		Leu	Asn
Lys	Leu 1535		. Glu	Ile	Glu	Gly 1540		Leu	Asn	. Lys	Ala 1545		Asp	Glu
Met	Lys	۷al	Ser	Asp	Leu	Asp	Arg	Lys	Val	Ser	: Asp	Leu	. Glu	Asn

1550 1555 1560

Glu Ala Lys Lys Gln Glu Ala Ala Ile Met Asp Tyr Asn Arg Asp 1565 1570 1575

Ile Glu Glu Ile Met Lys Asp Ile Arg Asn Leu Glu Asp Ile Arg 1580 1585 1590

Lys Thr Leu Pro Ser Gly Cys Phe Asn Thr Pro Ser Ile Glu Lys 1595 1600 1605

Pro

<210> 186

<211> 1408

<212> PRT

<213> Homo sapiens

<400> 186

Met Lys Ala Pro Ala Val Leu Ala Pro Gly Ile Leu Val Leu Phe 1 5 10 15

Thr Leu Val Gln Arg Ser Asn Gly Glu Cys Lys Glu Ala Leu Ala Lys 20 25 30

Ser Glu Met Asn Val Asn Met Lys Tyr Gln Leu Pro Asn Phe Thr Ala 35 40 45

Glu Thr Pro Ile Gln Asn Val Ile Leu His Glu His His Ile Phe Leu 50 55 60

Gly Ala Thr Asn Tyr Ile Tyr Val Leu Asn Glu Glu Asp Leu Gln Lys 65 70 75 80

Val Ala Glu Tyr Lys Thr Gly Pro Val Leu Glu His Pro Asp Cys Phe 85 90 95

Pro Cys Gln Asp Cys Ser Ser Lys Ala Asn Leu Ser Gly Gly Val Trp
100 105 110

Lys Asp Asn Ile Asn Met Ala Leu Val Val Asp Thr Tyr Tyr Asp Asp 115 120 125

Gln	Leu 130	Ile	Ser	Cys	Gly	Ser 135	Val	Asn	Arg	Gly	Thr 140	Cys	Gln	Arg	His
Val 145	Phe	Pro	His	Asn	His 150	Thr	Ala	Asp	Ile	Gln 155	Ser	Glu	Val	His	Сув 160
Ile	Phe	Ser	Pro	Gln 165	Ile	Glu	Glu	Pro ,	Ser 170	Gln	Cys	Pro	Asp	Cys 175	Val
Val	Ser	Ala	Leu 180	Gly	Ala	Lys	Val	Leu 185	Ser	Ser	Val	Lys	Asp 190	Arg	Phe
Ile	Asn	Phe 195	Phe	Val	Gly	Asn	Thr 200	Ile	Asn	Ser	Ser	Tyr 205	Phe	Pro	Asp
His	Pro 210	Leu	His	Ser	Ile	Ser 215	Val	Arg	Arg	Leu	Lys 220	Glu	Thr	Lys	Asp
Gly 225	Phe	Met	Phe	Leu	Thr 230	Asp	Gln	Ser	Tyr	Ile 235	Asp	Val	Leu	Pro	Glu 240
Phe	Arg	Asp	Ser	Tyr 245	Pro	Ile	Lys	Tyr	Val 250	His	Ala	Phe	Glu	Ser 255	Asn
Asn	Phe	Ile	Tyr 260	Phe	Leu	Thr	Val	Gln 265	Arg	Glu	Thr	Leu	Asp 270	Ala	Gln
Thr	Phe	His 275	Thr	Arg	Ile	Ile	Arg 280	Phe	Cys	Ser	Ile	Asn 285	Ser	Gly	Leu
His	Ser 290	Tyr	Met	Glu	Met	Pro 295	Leu	Glu	Cys	Ile	Leu 300	Thr	Glu	Lys	Arg
Lys 305	Lys	Arg	Ser	Thr	Lys 310	Lys	Glu	Val	Phe	Asn 315	Ile	Leu	Gln	Ala	Ala 320
Tyr	Val	Ser	Lys	Pro 325	Gly	Ala	Gln	Leu	Ala 330	Arg	Gln	Ile	Gly	Ala 335	Ser
Leu	Asn	Asp	Asp 340	Ile	Leu	Phe	Gly	Val 345	Phe	Ala	Gln	Ser	Lys 350	Pro	Asp

Ser Ala Glu Pro Met Asp Arg Ser Ala Met Cys Ala Phe Pro Ile Lys 355 360 365

Tyr Val Asn Asp Phe Phe Asn Lys Ile Val Asn Lys Asn Asn Val Arg 370 375 380

Cys Leu Gln His Phe Tyr Gly Pro Asn His Glu His Cys Phe Asn Arg 385 390 395 400

Thr Leu Leu Arg Asn Ser Ser Gly Cys Glu Ala Arg Arg Asp Glu Tyr 405 410 415

Arg Thr Glu Phe Thr Thr Ala Leu Gln Arg Val Asp Leu Phe Met Gly 420 425 430

Gln Phe Ser Glu Val Leu Leu Thr Ser Ile Ser Thr Phe Ile Lys Gly 435 440 445

Asp Leu Thr Ile Ala Asn Leu Gly Thr Ser Glu Gly Arg Phe Met Gln 450 455 460

Val Val Val Ser Arg Ser Gly Pro Ser Thr Pro His Val Asn Phe Leu 465 470 475 480

Leu Asp Ser His Pro Val Ser Pro Glu Val Ile Val Glu His Thr Leu 485 490 495

Asn Gln Asn Gly Tyr Thr Leu Val Ile Thr Gly Lys Lys Ile Thr Lys 500 505 510

Ile Pro Leu Asn Gly Leu Gly Cys Arg His Phe Gln Ser Cys Ser Gln 515 520 525

Cys Leu Ser Ala Pro Pro Phe Val Gln Cys Gly Trp Cys His Asp Lys 530 535 540

Cys Val Arg Ser Glu Glu Cys Leu Ser Gly Thr Trp Thr Gln Gln Ile 545 550 555 560

Cys Leu Pro Ala Ile Tyr Lys Val Phe Pro Asn Ser Ala Pro Leu Glu 565 570 575

Gly Gly Thr Arg Leu Thr Ile Cys Gly Trp Asp Phe Gly Phe Arg Arg

580 585 590

Asn Asn Lys Phe Asp Leu Lys Lys Thr Arg Val Leu Leu Gly Asn Glu
595 600 605

Ser Cys Thr Leu Thr Leu Ser Glu Ser Thr Met Asn Thr Leu Lys Cys 610 620

Thr Val Gly Pro Ala Met Asn Lys His Phe Asn Met Ser Ile Ile 625 630 635 640

Ser Asn Gly His Gly Thr Thr Gln Tyr Ser Thr Phe Ser Tyr Val Asp 645 650 655

Pro Val Ile Thr Ser Ile Ser Pro Lys Tyr Gly Pro Met Ala Gly Gly 660 665 670

Thr Leu Leu Thr Leu Thr Gly Asn Tyr Leu Asn Ser Gly Asn Ser Arg 675 680 685

His Ile Ser Ile Gly Gly Lys Thr Cys Thr Leu Lys Ser Val Ser Asn 690 695 700

Ser Ile Leu Glu Cys Tyr Thr Pro Ala Gln Thr Ile Ser Thr Glu Phe 705 710 715 720

Ala Val Lys Leu Lys Ile Asp Leu Ala Asn Arg Glu Thr Ser Ile Phe 725 730 735

Ser Tyr Arg Glu Asp Pro Ile Val Tyr Glu Ile His Pro Thr Lys Ser 740 745 750

Phe Ile Ser Thr Trp Trp Lys Glu Pro Leu Asn Ile Val Ser Phe Leu 755 760 765

Phe Cys Phe Ala Ser Gly Gly Ser Thr Ile Thr Gly Val Gly Lys Asn 770 775 780

Leu Asn Ser Val Ser Val Pro Arg Met Val Ile Asn Val His Glu Ala 785 790 795 800

Gly Arg Asn Phe Thr Val Ala Cys Gln His Arg Ser Asn Ser Glu Ile 805 810

- Ile Cys Cys Thr Thr Pro Ser Leu Gln Gln Leu Asn Leu Gln Leu Pro 820 825 830
- Leu Lys Thr Lys Ala Phe Phe Met Leu Asp Gly Ile Leu Ser Lys Tyr 835 840 845
- Phe Asp Leu Ile Tyr Val His Asn Pro Val Phe Lys Pro Phe Glu Lys 850 855 860
- Pro Val Met Ile Ser Met Gly Asn Glu Asn Val Leu Glu Ile Lys Gly 865 870 875 880
- Asn Asp Ile Asp Pro Glu Ala Val Lys Gly Glu Val Leu Lys Val Gly 885 890 895
- Asn Lys Ser Cys Glu Asn Ile His Leu His Ser Glu Ala Val Leu Cys 900 905 910
- Thr Val Pro Asn Asp Leu Leu Lys Leu Asn Ser Glu Leu Asn Ile Glu 915 920 925
- Trp Lys Gln Ala Ile Ser Ser Thr Val Leu Gly Lys Val Ile Val Gln 930 935 940
- Pro Asp Gln Asn Phe Thr Gly Leu Ile Ala Gly Val Val Ser Ile Ser 945 950 955 960
- Thr Ala Leu Leu Leu Leu Gly Phe Phe Leu Trp Leu Lys Lys Arg
  965 970 975
- Lys Gln Ile Lys Asp Leu Gly Ser Glu Leu Val Arg Tyr Asp Ala Arg 980 985 990
- Val His Thr Pro His Leu Asp Arg Leu Val Ser Ala Arg Ser Val Ser 995 1000 1005
- Pro Thr Thr Glu Met Val Ser Asn Glu Ser Val Asp Tyr Arg Ala 1010 1015 1020
- Thr Phe Pro Glu Asp Gln Phe Pro Asn Ser Ser Gln Asn Gly Ser 1025 1030 1035

Cys	Arg 1040	Gln	Val	Gln	Tyr	Pro 1045		Thr	Asp	Met	Ser 1050	Pro	Ile	Leu
Thr	Ser 1055	Gly	Asp	Ser	Asp	Ile 1060	Ser	Ser	Pro	Leu	Leu 1065	Gln	Asn	Thr
Val	His 1070		Asp	Leu	Ser	Ala 1075		Asn	Pro	Glu	Leu 1080	Val	Gln	Ala
Val	Gln 1085	His	Val	Val	Ile	Gly 1090	Pro	Ser	Ser	Leu	Ile 1095	Val	His	Phe
Asn	Glu 1100	Val	Ile	Gly	Arg	Gly 1105		Phe	Gly	Cys	Val 1110	Tyr	His	Gly
Thr	Leu 1115	Leu	Asp	Asn	Asp	Gly 1120		Lys	Ile	His	Cys 1125	Ala	Val	Lys
Ser	Leu 1130	Asn	Arg	Ile	Thr	Asp 1135		Gly	Glu	Val	Ser 1140	Gln	Phe	Leu
Thr	Glu 1145		Ile	Ile	Met	Lys 1150		Phe	Ser	His	Pro 1155	Asn	Val	Leu
Ser	Leu 1160		Gly	Ile	Cys	Leu 1165		Ser	Glu	Gly	Ser 1170		Leu	Val
Val	Leu 1175		Tyr	Met	Lys	His 1180		Asp	Leu	Arg	Asn 1185		Ile	Arg
Asn	Glu 1190		His	Asn	Pro	Thr 1195		Lys	Asp	Leu	Ile 1200		Phe	Gly
Leu	Gln 1205		Ala	Lys	Ala	Met 1210		Tyr	Leu	Ala	Ser 1215		Lys	Phe
Val	His 1220		Asp	Leu	Ala	Ala 1225		Asn	Cys	Met	Leu 1230		Glu	Lys
Phe	Thr 1235		Lys	Val	Ala	Asp 1240		Gly	Leu	Ala	Arg 1245		Met	Tyr

Asp Lys Glu Tyr Tyr Ser Val His Asn Lys Thr Gly Ala Lys Leu 1250 1255 1260
Pro Val Lys Trp Met Ala Leu Glu Ser Leu Gln Thr Gln Lys Phe 1265 1270 1275
Thr Thr Lys Ser Asp Val Trp Ser Phe Gly Val Val Leu Trp Glu 1280 . 1285 . 1290
Leu Met Thr Arg Gly Ala Pro Pro Tyr Pro Asp Val Asn Thr Phe 1295 1300 1305
Asp Ile Thr Val Tyr Leu Leu Gln Gly Arg Arg Leu Leu Gln Pro 1310 1315 1320
Glu Tyr Cys Pro Asp Pro Leu Tyr Glu Val Met Leu Lys Cys Trp 1325 1330 1335
His Pro Lys Ala Glu Met Arg Pro Ser Phe Ser Glu Leu Val Ser 1340 1345 1350
Arg Ile Ser Ala Ile Phe Ser Thr Phe Ile Gly Glu His Tyr Val 1355 1360 1365
His Val Asn Ala Thr Tyr Val Asn Val Lys Cys Val Ala Pro Tyr 1370 1375 1380
Pro Ser Leu Leu Ser Ser Glu Asp Asn Ala Asp Asp Glu Val Asp 1385 1390 1395
Thr Arg Pro Ala Ser Phe Trp Glu Thr Ser 1400 1405
<210> 187 <211> 577 <212> PRT <213> Homo sapiens
<400> 187
Met Pro Lys Thr Ile Ser Val Arg Val Thr Thr Met Asp Ala Glu Leu 1 5 10 15
Glu Phe Ala Ile Gln Pro Asn Thr Thr Gly Lys Gln Leu Phe Asp Gln 20 25 30

Val Val Lys Thr Ile Gly Leu Arg Glu Val Trp Phe Phe Gly Leu Gln 35 40 45

Tyr Gln Asp Thr Lys Gly Phe Ser Thr Trp Leu Lys Leu Asn Lys Lys 50 55 60

Val Thr Ala Gln Asp Val Arg Lys Glu Ser Pro Leu Leu Phe Lys Phe 65 70 75 80

Arg Ala Lys Phe Tyr Pro Glu Asp Val Ser Glu Glu Leu Ile Gln Asp 85 90 95

Ile Thr Gln Arg Leu Phe Phe Leu Gln Val Lys Glu Gly Ile Leu Asn 100 105 110

Asp Asp Ile Tyr Cys Pro Pro Glu Thr Ala Val Leu Leu Ala Ser Tyr 115 120 125

Ala Val Gln Ser Lys Tyr Gly Asp Phe Asn Lys Glu Val His Lys Ser 130 135 140

Gly Tyr Leu Ala Gly Asp Lys Leu Leu Pro Gln Arg Val Leu Glu Gln 145 150 155 160

His Lys Leu Asn Lys Asp Gln Trp Glu Glu Arg Ile Gln Val Trp His 165 170 175

Glu Glu His Arg Gly Met Leu Arg Glu Asp Ala Val Leu Glu Tyr Leu 180 185 190

Lys Ile Ala Gln Asp Leu Glu Met Tyr Gly Val Asn Tyr Phe Ser Ile 195 200 205

Lys Asn Lys Lys Gly Ser Glu Leu Trp Leu Gly Val Asp Ala Leu Gly 210 215 220

Leu Asn Ile Tyr Glu Gln Asn Asp Arg Leu Thr Pro Lys Ile Gly Phe 225 230 235 240

Pro Trp Ser Glu Ile Arg Asn Ile Ser Phe Asn Asp Lys Lys Phe Val 245 250 255

Ile Lys Pro Ile Asp Lys Lys Ala Pro Asp Phe Val Phe Tyr Ala Pro 260 Arg Leu Arg Ile Asn Lys Arg Ile Leu Ala Leu Cys Met Gly Asn His 280 Glu Leu Tyr Met Arg Arg Lys Pro Asp Thr Ile Glu Val Gln Gln 295 Met Lys Ala Gln Ala Arg Glu Glu Lys His Gln Lys Gln Met Glu Arg 315 310 Ala Met Leu Glu Asn Glu Lys Lys Lys Arg Glu Met Ala Glu Lys Glu 330 Lys Glu Lys Ile Glu Arg Glu Lys Glu Glu Leu Met Glu Arg Leu Lys 345 Gln Ile Glu Glu Gln Thr Lys Lys Ala Gln Gln Glu Leu Glu Glu Gln 360 Thr Arg Arg Ala Leu Glu Leu Glu Gln Glu Arg Lys Arg Ala Gln Ser 375 Glu Ala Glu Lys Leu Ala Lys Glu Arg Gln Glu Ala Glu Glu Ala Lys 395 390 Glu Ala Leu Leu Gln Ala Ser Arg Asp Gln Lys Lys Thr Gln Glu Gln 410 405 Leu Ala Leu Glu Met Ala Glu Leu Thr Ala Arg Ile Ser Gln Leu Glu 425 Met Ala Arg Gln Lys Lys Glu Ser Glu Ala Val Glu Trp Gln Gln Lys 440 435 Ala Gln Met Val Gln Glu Asp Leu Glu Lys Thr Arg Ala Glu Leu Lys 450 460 Thr Ala Met Ser Thr Pro His Val Ala Glu Pro Ala Glu Asn Glu Gln 475 470 465

Asp Glu Gln Asp Glu Asn Gly Ala Glu Ala Ser Ala Asp Leu Arg Ala 485 490 495

Asp Ala Met Ala Lys Asp Arg Ser Glu Glu Glu Arg Thr Thr Glu Ala 500 505 510

Glu Lys Asn Glu Arg Val Gln Lys His Leu Lys Ala Leu Thr Ser Glu 515 520 525

Leu Ala Asn Ala Arg Asp Glu Ser Lys Lys Thr Ala Asn Asp Met Ile 530 535 540

His Ala Glu Asn Met Arg Leu Gly Arg Asp Lys Tyr Lys Thr Leu Arg 545 550 555 555

Gln Ile Arg Gln Gly Asn Thr Lys Gln Arg Ile Asp Glu Phe Glu Ser 565 570 575

Met

<210> 188

<211> 2058

<212> PRT

<213> Homo sapiens

<400> 188

Met Asp Asn Phe Phe Thr Glu Gly Thr Arg Val Trp Leu Arg Glu Asn 1 5 10 15

Gly Gln His Phe Pro Ser Thr Val Asn Ser Cys Ala Glu Gly Ile Val 20 25 30

Val Phe Arg Thr Asp Tyr Gly Gln Val Phe Thr Tyr Lys Gln Ser Thr 35 40 45

Ile Thr His Gln Lys Val Thr Ala Met His Pro Thr Asn Glu Glu Gly 50 55 60

Val Asp Asp Met Ala Ser Leu Thr Glu Leu His Gly Gly Ser Ile Met 65 70 75 80

Tyr Asn Leu Phe Gln Arg Tyr Lys Arg Asn Gln Ile Tyr Thr Tyr Ile 85 90 95

Gly Ser Ile Leu Ala Ser Val Asn Pro Tyr Gln Pro Ile Ala Gly Leu 100 Tyr Glu Pro Ala Thr Met Glu Gln Tyr Ser Arg Arg His Leu Gly Glu 120 115 Leu Pro Pro His Ile Phe Ala Ile Ala Asn Glu Cys Tyr Arg Cys Leu 130 135 Trp Lys Arg Tyr Asp Asn Gln Cys Ile Leu Ile Ser Gly Glu Ser Gly 150 Ala Gly Lys Thr Glu Ser Thr Lys Leu Ile Leu Lys Phe Leu Ser Val 165 Ile Ser Gln Gln Ser Leu Glu Leu Ser Leu Lys Glu Lys Thr Ser Cys 185 180 Val Glu Arg Ala Ile Leu Glu Ser Ser Pro Ile Met Glu Ala Phe Gly 200 205 195 Asn Ala Lys Thr Val Tyr Asn Asn Asn Ser Ser Arg Phe Gly Lys Phe 215 210 Val Gln Leu Asn Ile Cys Gln Lys Gly Asn Ile Gln Gly Gly Arg Ile 225 230 Val Asp Tyr Leu Leu Glu Lys Asn Arg Val Val Arg Gln Asn Pro Gly Glu Arg Asn Tyr His Ile Phe Tyr Ala Leu Leu Ala Gly Leu Glu His 260 Glu Glu Arg Glu Glu Phe Tyr Leu Ser Thr Pro Glu Asn Tyr His Tyr 275 Leu Asn Gln Ser Gly Cys Val Glu Asp Lys Thr Ile Ser Asp Gln Glu 290 295 Ser Phe Arg Glu Val Ile Thr Ala Met Asp Val Met Gln Phe Ser Lys 315 320 310 305

Glu Glu Val Arg Glu Val Ser Arg Leu Leu Ala Gly Ile Leu His Leu Gly Asn Ile Glu Phe Ile Thr Ala Gly Gly Ala Gln Val Ser Phe Lys Thr Ala Leu Gly Arg Ser Ala Glu Leu Leu Gly Leu Asp Pro Thr Gln Leu Thr Asp Ala Leu Thr Gln Arg Ser Met Phe Leu Arg Gly Glu Glu Ile Leu Thr Pro Leu Asn Val Gln Gln Ala Val Asp Ser Arg Asp Ser Leu Ala Met Ala Leu Tyr Ala Cys Cys Phe Glu Trp Val Ile Lys Lys Ile Asn Ser Arg Ile Lys Gly Asn Glu Asp Phe Lys Ser Ile Gly Ile Leu Asp Ile Phe Gly Phe Glu Asn Phe Glu Val Asn His Phe Glu Gln Phe Asn Ile Asn Tyr Ala Asn Glu Lys Leu Gln Glu Tyr Phe Asn Lys His Ile Phe Ser Leu Glu Gln Leu Glu Tyr Ser Arg Glu Gly Leu Val Trp Glu Asp Ile Asp Trp Ile Asp Asn Gly Glu Cys Leu Asp Leu Ile Glu Lys Lys Leu Gly Leu Leu Ala Leu Ile Asn Glu Glu Ser His Phe Pro Gln Ala Thr Asp Ser Thr Leu Leu Glu Lys Leu His Ser Gln His Ala Asn Asn His Phe Tyr Val Lys Pro Arg Val Ala Val Asn Asn Phe 

Gly Val Lys His Tyr Ala Gly Glu Val Gln Tyr Asp Val Arg Gly Ile 550 545 Leu Glu Lys Asn Arg Asp Thr Phe Arg Asp Asp Leu Leu Asn Leu Leu 570 565 Arg Glu Ser Arg Phe Asp Phe Ile Tyr Asp Leu Phe Glu His Val Ser 585 Ser Arg Asn Asn Gln Asp Thr Leu Lys Cys Gly Ser Lys His Arg Arg 595 600 Pro Thr Val Ser Ser Gln Phe Lys Asp Ser Leu His Ser Leu Met Ala 610 Thr Leu Ser Ser Ser Asn Pro Phe Phe Val Arg Cys Ile Lys Pro Asn 635 625 Met Gln Lys Met Pro Asp Gln Phe Asp Gln Ala Val Val Leu Asn Gln 645 Leu Arg Tyr Ser Gly Met Leu Glu Thr Val Arg Ile Arg Lys Ala Gly 660 Tyr Ala Val Arg Arg Pro Phe Gln Asp Phe Tyr Lys Arg Tyr Lys Val 675 Leu Met Arg Asn Leu Ala Leu Pro Glu Asp Val Arg Gly Lys Cys Thr 695 700 690 Ser Leu Leu Gln Leu Tyr Asp Ala Ser Asn Ser Glu Trp Gln Leu Gly 720 705 Lys Thr Lys Val Phe Leu Arg Glu Ser Leu Glu Gln Lys Leu Glu Lys 735 Arg Arg Glu Glu Val Ser His Ala Ala Met Val Ile Arg Ala His 750 740 Val Leu Gly Phe Leu Ala Arg Lys Gln Tyr Arg Lys Val Leu Tyr Cys 755 Val Val Ile Ile Gln Lys Asn Tyr Arg Ala Phe Leu Leu Arg Arg Arg

770 775 780

Phe Leu His Leu Lys Lys Ala Ala Ile Val Phe Gln Lys Gln Leu Arg 785 790 795 800

- Gly Gln Ile Ala Arg Arg Val Tyr Arg Gln Leu Leu Ala Glu Lys Arg 805 810 815
- Glu Glu Glu Lys Lys Lys Gln Glu Glu Glu Lys Lys Lys Arg 820 825 830
- Glu Glu Glu Arg Glu Arg Glu Arg Glu Arg Glu Ala Glu Leu 835 840 845
- Arg Ala Gln Gln Glu Glu Glu Thr Arg Lys Gln Gln Glu Leu Glu Ala 850 855 860
- Leu Gln Lys Ser Gln Lys Glu Ala Glu Leu Thr Arg Glu Leu Glu Lys 865 870 875 886
- Gln Lys Glu Asn Lys Gln Val Glu Glu Ile Leu Arg Leu Glu Lys Glu 885 890 895
- Ile Glu Asp Leu Gln Arg Met Lys Glu Gln Gln Glu Leu Ser Leu Thr 900 905 910
- Glu Ala Ser Leu Gln Lys Leu Gln Glu Arg Arg Asp Gln Glu Leu Arg 915 920 925
- Arg Leu Glu Glu Glu Ala Cys Arg Ala Ala Gln Glu Phe Leu Glu Ser 930 935 940
- Leu Asn Phe Asp Glu Ile Asp Glu Cys Val Arg Asn Ile Glu Arg Ser 945 950 955 960
- Leu Ser Val Gly Ser Glu Phe Ser Ser Glu Leu Ala Glu Ser Ala Cys 965 970 975
- Glu Glu Lys Pro Asn Phe Asn Phe Ser Gln Pro Tyr Pro Glu Glu Glu 980 985 990
- Val Asp Glu Gly Phe Glu Ala Asp Asp Asp Ala Phe Lys Asp Ser Pro 995 1000 1005

Asn	Pro 1010	Ser	Glu	His	Gly	His 1015		Asp	Gln	Arg	Thr 1020	Ser	Gly	Ile
Arg	Thr 1025	Ser	Asp	Asp	Ser	Ser 1030	Glu	Glu	Asp	Pro	Tyr 1035	Met	Asn	Asp
Thr	Val 1040	Val	Pro	Thr	Ser	Pro 1045		Ala	Asp	Ser	Thr 1050	Val	Leu	Leu
Ala	Pro 1055	Ser	Val	Gln	Asp	Ser 1060		Ser	Leu	His	Asn 1065	Ser	Ser	Ser
Gly	Glu 1070	Ser	Thr	Tyr	Сув	Met 1075	Pro	Gln	Asn	Ala	Gly 1080	Asp	Leu	Pro
Ser	Pro 1085	Asp	Gly	Asp	Tyr	Asp 1090		Asp	Gln	Asp	Asp 1095	Tyr	Glu	Asp
Gly	Ala 1100	Ile	Thr	ser	Gly	ser 1105		Val	Thr	Phe	Ser 1110	Asn	Ser	Tyr
Gly	Ser 1115	Gln	Trp	Ser	Pro	Asp 1120		Arg	Cys	Ser	Val 1125	Gly	Thr	Tyr
Asn	Ser 1130	Ser	Gly	Ala	Tyr	Arg 1135		Ser	Ser	Glu	Gly 1140	Ala	Gln	Ser
Ser	Phe 1145	Glu	Asp	Ser	Glu	Glu 1150		Phe	Asp	Ser	Arg 1155		Asp	Thr
Asp	Asp 1160		Leu	Ser	Tyr	Arg 1165		Asp	Ser	Val	Tyr 1170		Cys	Val
Thr	Leu 1175		Tyr	Phe	His	Ser 1180		Leu	Tyr	Met	Lys 1185		Gly	Leu
Met	Asn 1190	Ser	Trp	Lys	Arg	Arg 1195		Cys	Val	Leu	Lys 1200		Glu	Thr
Phe	Leu 1205		Phe	Arg	Ser	Lys 1210		Glu	Ala	Leu	Lys 1215		Gly	Trp

Leu	His 1220	_	Lys	Gly		Gly 1225	Ser	Ser	Thr	Leu	Ser 1230	Arg	Arg	Asn
Trp	Lys 1235	Lys	Arg	Trp	Phe	Val 1240	Leu	Arg	Gln	Ser	Lys 1245	Leu	Met	Tyr
Phe	Glu 1250	Asn	Asp	Ser	Glu	Glu 1255		Leu	Lys	Gly	Thr 1260	Val	Glu	Val
Arg	Thr 1265	Ala	Lys	Glu	Ile	Ile 1270	Asp	Asn	Thr	Thr	Lys 1275	Glu	Asn	Gly
Ile	Asp 1280	Ile	Ile	Met	Ala	Asp 1285	Arg	Thr	Phe	His	Leu 1290	Ile	Ala	Glu
Ser	Pro 1295	Glu	Asp	Ala	Ser	Gln 1300	Trp	Phe	Ser	Val	Leu 1305	Ser	Gln	Val
His	Ala 1310		Thr	Asp	Gln	Glu 1315		Gln	Glu	Met	His 1320	Asp	Glu	Gln
Ala	Asn 1325	Pro	Gln	Asn	Ala	Val 1330	Gly	Thr	Leu	Asp	Val 1335	Gly	Leu	Ile
Asp	Ser 1340		Cys	Ala	Ser	Asp 1345		Pro	Asp	Arg	Pro 1350	Asn	Ser	Phe
Val	Ile 1355		Thr	Ala	Asn	Arg 1360		Leu	His	Cys	Asn 1365	Ala	Asp	Thr
Pro	Glu 1370		Met	His	His	Trp 1375		Thr	Leu	Leu	Gln 1380	Arg	Ser	ГÀЗ
Gly	Asp 1385		Arg	Val	Glu	Gly 1390		Glu	Phe	Ile	Val 1395	Arg	Gly	Trp
Leu	His 1400		Glu	Val	Lys	Asn 1405		Pro	Lys	Met	Ser 1410	Ser	Leu	Lys
Leu	Lys 1415		Arg	Trp	Phe	Val 1420		Thr	His	Asn	Ser 1425		Asp	Tyr

Tyr	Lys 1430	Ser	Ser	Glu		Asn 1435		Leu	Lys	Leu	Gly 1440	Thr	Leu	Val
Leu	Asn 1445	Ser	Leu	Сув	Ser	Val 1450		Pro	Pro	Asp	Glu 1455	Lys	Ile	Phe
Lys	Glu 1460	Thr	Gly	Tyr	Trp	Asn 1465		Thr	Val	Tyr	Gly 1470	Arg	Lys	His
Cys	Tyr 1475	Arg	Leu	Tyr		Lys 1480		Leu	Asn	Glu }	Ala 1485	Thr	Arg	Trp
Ser	Ser 1490	Ala	Ile	Gln	Asn	Val 1495		Asp	Thr	Lys	Ala 1500	Pro	Ile	Asp
Thr	Pro 1505		Gln	Gln	Leu	Ile 1510		Asp	Ile	Lys	Glu 1515		Cys	Leu
Asn	Ser 1520	_	Val	Val	Glu	Gln 1525		Tyr	Lys	Arg	Asn 1530	Pro	Ile	Leu
Arg	Tyr 1535		His	His	Pro	Leu 1540		Ser	Pro	Leu	Leu 1545		Leu	Pro
Tyr	Gly 1550		Ile	Asn	Leu	Asn 1555		Leu	Lys	Asp	Lys 1560		Tyr	Thr
Thr	Leu 1565		Asp	Glu	Ala	Ile 1570		Ile	Phe	Asn	Ser 1575	Leu	Gln	Gln
	Glu 1580		Met	Ser	Asp	Pro 1585	Ile	Pro	Ile	Ile	Gln 1590	Gly	Ile	Leu
Gln	Thr 1595		His	Asp	Leu	Arg 1600		Leu	Arg	Asp	Glu 1605	Leu	Tyr	Cys
Gln	Leu 1610		Lys	Gln	Thr	Asn 1615		Val	Pro	His	Pro 1620	Gly	Ser	Val
Gly	Asn 1625		Tyr	· Ser	Trp	Gln 1630		Leu	Thr	Cys	Leu 1635	Ser	Cys	Thr
Phe	Leu	Pro	Ser	Arg	Gly	lle	Leu	Lys	Tyr	Leu	. Lys	Phe	His	Leu

	1640					1645					1650			
Lys	Arg 1655	Ile	Arg	Glu	Gln	Phe 1660	Pro	Gly	Thr	Glu	Met 1665	Glu	Lys	Tyr
Ala	Leu 1670	Phe	Thr	Tyr	Glu	Ser 1675	Leu	Lys	Lys	Thr	Lys 1680	Cys	Arg	Glu
Phe	Val 1685	Pro	Ser	Arg	Asp	Glu 1690	Ile	Glu	Ala	Leu	Ile 1695	His	Arg	Gln
Glu	Met 1700	Thr	Ser	Thr	Val	Tyr 1705	Cys	His	Gly	Gly	Gly 1710	Ser	Сув	Lys
Ile	Thr 1715	Ile	Asn	Ser	His	Thr 1720	Thr	Ala	Gly	Glu	Val 1725	Val	Glu	Lys
Leu	Ile 1730	Arg	Gly	Leu	Ala	Met 1735	Glu	Asp	Ser	Arg	Asn 1740	Met	Phe	Ala
Leu	Phe 1745	Glu	Tyr	Asn	Gly	His 1750	Val	Asp	Lys	Ala	Ile 1755	Glu	Ser	Arg
Thr	Val 1760	Val	Ala	Asp	Val	Leu 1765	Ala	Lys	Phe	Glu	Lys 1770	Leu	Ala	Ala
Thr	Ser 1775	Glu	Val	Gly	Asp	Leu 1780	Pro	Trp	Lys	Phe	Tyr 1785	Phe	Lys	Leu
Tyr	Cys 1790		Leu	Asp	Thr	Asp 1795		Val	Pro	Lys	Asp 1800		Val	Glu
Phe	Ala 1805		Met	Phe	Glu	Gln 1810		His	Glu	Ala	Val 1815		His	Gly
His	His 1820		Ala	Pro	Glu	Glu 1825		Leu	Gln	Val	Leu 1830		Ala	Leu
Arg	Leu 1835		Tyr	Leu	Gln	Gly 1840		Tyr	Thr	Leu	His 1845		Ala	Ile
Pro	Pro 1850		Glu	Glu	Val	Tyr 1855		Leu	Gln	Arg	Leu 1860		Ala	Arg

Ile	Ser 1865	Gln	Ser	Thr	Lys	Thr 1870	Phe	Thr	Pro	Cys	Glu 1875	Arg	Leu	Glu
Lys	Arg 1880	Arg	Thr	Ser	Phe	Leu 1885	Glu	Gly	Thr	Leu	Arg 1890	Arg	ser	Phe
Arg	Thr 1895	Gly	Ser	Val	Val	Arg 1900	Gln	Lys	Val	Glu	Glu 1905		Gln	Met
Leu	Asp 1910	Met	Trp	Ile	Lys	Glu 1915	Glu	Val	Ser	Ser	Ala 1920	Arg	Ala	Ser
Ile	Ile 1925	Asp	Lys	Trp		Lys 1930	Phe	Gln	Gly	Met	Asn 1935		Glu	Gln
Ala	Met 1940	Ala	Lys	Tyr	Met	Ala 1945	Leu	Ile	Lys	Glu	Trp 1950	Pro	Gly	Tyr
Gly	Ser 1955	Thr	Leu	Phe	Asp	Val 1960		Cys	Lys	Glu	Gly 1965		Phe	Pro
Gln	Glu 1970	Leu	Trp	Leu	Gly	Val 1975	Ser	Ala	Asp	Ala	Val 1980		Val	Tyr
Lys	Arg 1985		Glu	Gly	Arg	Pro 1990		Glu	Val	Phe	Gln 1995		Glu	His
Ile	Leu 2000	Ser	Phe	Gly	Ala	Pro 2005		Ala	Asn	Thr	Tyr 2010		Ile	Val
Val	Asp 2015		Arg	Glu	Leu	Leu 2020		Glu	Thr	Ser	Glu 2025		Val	Asp
Val	Ala 2030		Leu	Met	Lys	Ala 2035		Ile	Ser	Met	Ile 2040		Lys	Lys
Arg	Tyr 2045		Thr	Thr	Arg	Ser 2050		Ser	Ser	Gln	Gly 2055		Ser	Arg
<21 <21 <21	L> 5	89 62 RT												

<213> Homo sapiens

<400> 189

Met Val Lys Ile Val Thr Val Lys Thr Gln Ala Tyr Gln Asp Gln Lys 1 5 10 15

Pro Gly Thr Ser Gly Leu Arg Lys Arg Val Lys Val Phe Gln Ser Ser 20 25 30

Ala Asn Tyr Ala Glu Asn Phe Ile Gln Ser Ile Ile Ser Thr Val Glu 35 40 45

Pro Ala Gln Arg Gln Glu Ala Thr Leu Val Val Gly Gly Asp Gly Arg 50 55 60

Phe Tyr Met Lys Glu Ala Ile Gln Leu Ile Ala Arg Ile Ala Ala Ala 65 70 75 80

Asn Gly Ile Gly Arg Leu Val Ile Gly Gln Asn Gly Ile Leu Ser Thr 85 90 95

Pro Ala Val Ser Cys Ile Ile Arg Lys Ile Lys Ala Ile Gly Gly Ile 100 105 110

Ile Leu Thr Ala Ser His Asn Pro Gly Gly Pro Asn Gly Asp Phe Gly 115 120 125

Ile Lys Phe Asn Ile Ser Asn Gly Gly Pro Ala Pro Glu Ala Ile Thr 130 135 140

Asp Lys Ile Phe Gln Ile Ser Lys Thr Ile Glu Glu Tyr Ala Val Cys 145 150 155 160

Pro Asp Leu Lys Val Asp Leu Gly Val Leu Gly Lys Gln Gln Phe Asp 165 170 175

Leu Glu Asn Lys Phe Lys Pro Phe Thr Val Glu Ile Val Asp Ser Val 180 185 190

Glu Ala Tyr Ala Thr Met Leu Arg Ser Ile Phe Asp Phe Ser Ala Leu 195 200 205

Lys Glu Leu Leu Ser Gly Pro Asn Arg Leu Lys Ile Cys Ile Asp Ala

210 215 220

Met His Gly Val Val Gly Pro Tyr Val Lys Lys Ile Leu Cys Glu Glu 225 230 235 240

Leu Gly Ala Pro Ala Asn Ser Ala Val Asn Cys Val Pro Leu Glu Asp 245 250 255

Phe Gly Gly His His Pro Asp Pro Asn Leu Thr Tyr Ala Ala Asp Leu 260 265 270

Val Glu Thr Met Lys Ser Gly Glu His Asp Phe Gly Ala Ala Phe Asp 275 280 285

Gly Asp Gly Asp Arg Asn Met Ile Leu Gly Lys His Gly Phe Phe Val 290 295 300

Asn Pro Ser Asp Ser Val Ala Val Ile Ala Ala Asn Ile Phe Ser Ile 305 310 315 320

Pro Tyr Phe Gln Gln Thr Gly Val Arg Gly Phe Ala Arg Ser Met Pro 325 330 335

Thr Ser Gly Ala Leu Asp Arg Val Ala Ser Ala Thr Lys Ile Ala Leu 340 345 350

Tyr Glu Thr Pro Thr Gly Trp Lys Phe Phe Gly Asn Leu Met Asp Ala 355 360 365

Ser Lys Leu Ser Leu Cys Gly Glu Glu Ser Phe Gly Thr Gly Ser Asp 370 375 380

His Ile Arg Glu Lys Asp Gly Leu Trp Ala Val Leu Ala Trp Leu Ser 385 390 395 400

Ile Leu Ala Thr Arg Lys Gln Ser Val Glu Asp Ile Leu Lys Asp His
405 410 415

Trp Gln Lys His Gly Arg Asn Phe Phe Thr Arg Tyr Asp Tyr Glu Glu
420 425 430

Val Glu Ala Glu Gly Ala Asn Lys Met Met Lys Asp Leu Glu Ala Leu 435 440 445

Met Phe Asp Arg Ser Phe Val Gly Lys Gln Phe Ser Ala Asn Asp Lys 450 455 460

Val Tyr Thr Val Glu Lys Ala Asp Asn Phe Glu Tyr Ser Asp Pro Val 465 470 475 480

Asp Gly Ser Ile Ser Arg Asn Gln Gly Leu Arg Leu Ile Phe Thr Asp 485 490 495

Gly Ser Arg Ile Val Phe Arg Leu Ser Gly Thr Gly Ser Ala Gly Ala 500 505 510

Thr Ile Arg Leu Tyr Ile Asp Ser Tyr Glu Lys Asp Val Ala Lys Ile 515 520 525

Asn Gln Asp Pro Gln Val Met Leu Ala Pro Leu Ile Ser Ile Ala Leu 530 535 540

Lys Val Ser Gln Leu Gln Glu Arg Thr Gly Arg Thr Ala Pro Thr Val 545 550 555 560

Ile Thr

<210> 190

<211> 204

<212> PRT

<213> Homo sapiens

<400> 190

Gly Glu Gly Glu Arg Pro Glu Glu Asp Ala Ala Leu Glu Leu Ser 1 5 10 15

Ser Asp Glu Ala Val Glu Val Glu Glu Val Ile Glu Glu Ser Arg Ala 20 25 30

Glu Arg Ile Lys Arg Ser Gly Leu Arg Arg Val Asp Asp Phe Lys Lys
35 40 45

Ala Phe Ser Lys Glu Lys Met Glu Lys Thr Lys Val Arg Thr Arg Glu 50 55 60

Asn Leu Glu Lys Thr Arg Leu Lys Thr Lys Glu Asn Leu Glu Lys Thr 65 70 75 80

Arg His Thr Leu Glu Lys Arg Met Asn Lys Leu Gly Thr Arg Leu Val 85 90 95

Pro Ala Glu Arg Arg Glu Lys Leu Lys Thr Ser Arg Asp Lys Leu Arg 100 105 110

Lys Ser Phe Thr Pro Asp His Val Val Tyr Ala Arg Ser Lys Thr Ala 115 120 125

Val Tyr Lys Val Pro Pro Phe Thr Phe His Val Lys Lys Ile Arg Glu 130 135 140

Gly Gln Val Glu Val Leu Lys Ala Thr Glu Met Val Glu Val Gly Ala 145 150 155 160

Asp Asp Asp Glu Gly Gly Ala Glu Arg Gly Glu Ala Gly Asp Leu Arg 165 170 175

Arg Gly Ser Ser Pro Asp Val His Ala Leu Leu Glu Ile Thr Glu Glu 180 185 190

Ser Asp Ala Val Leu Val Asp Lys Ser Asp Ser Asp 195 200

<210> 191

<211> 345

<212> PRT

<213> Homo sapiens

<400> 191

Met Ser Leu Phe Gly Leu Leu Leu Leu Thr Ser Ala Leu Ala Gly Gln 1 5 10 15

Arg Gln Gly Thr Gln Ala Glu Ser Asn Leu Ser Ser Lys Phe Gln Phe 20 25 30

Ser Ser Asn Lys Glu Gln Asn Gly Val Gln Asp Pro Gln His Glu Arg 35 40 45

Ile Ile Thr Val Ser Thr Asn Gly Ser Ile His Ser Pro Arg Phe Pro 50 55 60

65					70					75					80
Glu	Glu	Asn	. Val	Trp 85	Ile	Gln	Leu	Thr	Phe 90	Asp	Glu	Arg	Phe	Gly 95	Leu
Glu	Asp	Pro	Glu 100	Asp	Asp	Ile	Cys	Lys 105	Tyr	Asp	Phe	Val	Glu 110	Val	Glu
Glu	Pro	Ser 115	Asp	Gly	Thr	Ile	Leu 120	Gly	Arg	Trp	Cys	Gly 125	Ser	Gly	Thr
Val	Pro 130	Gly	Lys	Gln	Ile	Ser 135	Lys	Gly	Asn	Gln	Ile 140	Arg	Ile	Arg	Phe
Val 145	Ser	Asp	Glu	Tyr	Phe 150	Pro	Ser	Glu	Pro	Gly 155	Phe	Cys	Ile	His	Tyr 160
Asn	Ile	Val	Met	Pro 165	Gln	Phe	Thr	Glu	Ala 170	Val	Ser	Pro	Ser	Val 175	Leu
Pro	Pro	Ser	Ala 180	Leu	Pro	Leu	Asp	Leu 185	Leu	Asn	Asn	Ala	Ile 190	Thr	Ala
		195			Asp		200					205			
	210				Asp	215					220				_
Lys 225	Ala	Phe	Val	Phe	Gly 230	Arg	Lys	Ser		Val 235	Val	Asp	Leu	Asn	Leu 240

His Thr Tyr Pro Arg Asn Thr Val Leu Val Trp Arg Leu Val Ala Val

Val Ser Ile Arg Glu Glu Leu Lys Arg Thr Asp Thr Ile Phe Trp Pro
260 265 270

Leu Thr Glu Glu Val Arg Leu Tyr Ser Cys Thr Pro Arg Asn Phe Ser

250

245

Gly Cys Leu Leu Val Lys Arg Cys Gly Gly Asn Cys Ala Cys Cys Leu 275 280 285

His Asn Cys Asn Glu Cys Gln Cys Val Pro Ser Lys Val Thr Lys Lys 290 295 300

Tyr His Glu Val Leu Gln Leu Arg Pro Lys Thr Gly Val Arg Gly Leu 305 310 315 320

His Lys Ser Leu Thr Asp Val Ala Leu Glu His His Glu Glu Cys Asp 325 330 335

Cys Val Cys Arg Gly Ser Thr Gly Gly 340

<210> 192

<211> 1261

<212> PRT

<213> Homo sapiens

<400> 192

Met Ile Ala His Lys Gln Lys Lys Thr Lys Lys Lys Arg Ala Trp Ala 1 5 10 15

Ser Gly Gln Leu Ser Thr Asp Ile Thr Thr Ser Glu Met Gly Leu Lys 20 25 30

Ser Leu Ser Ser Asn Ser Ile Phe Asp Pro Asp Tyr Ile Lys Glu Leu 35 40 45

Val Asn Asp Ile Arg Lys Phe Ser His Ile Leu Leu Tyr Leu Lys Glu
50 55 60

Ala Ile Phe Ser Asp Cys Phe Lys Glu Val Ile His Ile Arg Leu Glu 65 70 75 80

Glu Leu Leu Arg Val Leu Lys Ser Ile Met Asn Lys His Gln Asn Leu 85 90 95

Asn Ser Val Asp Leu Gln Asn Ala Ala Glu Met Leu Thr Ala Lys Val 100 105 110

Lys Ala Val Asn Phe Thr Glu Val Asn Glu Glu Asn Lys Asn Asp Leu 115 120 125

Phe Gln Glu Val Phe Ser Ser Ile Glu Thr Leu Ala Phe Thr Phe Gly

Asn Ile Leu Thr Asn Phe Leu Met Gly Asp Val Gly Asn Asp Ser Phe Leu Arg Leu Pro Val Ser Arg Glu Thr Lys Ser Phe Glu Asn Val Ser Val Glu Ser Val Asp Ser Ser Ser Glu Lys Gly Asn Phe Ser Pro Leu Glu Leu Asp Asn Val Leu Leu Lys Asn Thr Asp Ser Ile Glu Leu Ala Leu Ser Tyr Ala Lys Thr Trp Ser Lys Tyr Thr Lys Asn Ile Val Ser Trp Val Glu Lys Lys Leu Asn Leu Glu Leu Glu Ser Thr Arg Asn Met Val Lys Leu Ala Glu Ala Thr Arg Thr Asn Ile Gly Ile Gln Glu Phe Met Pro Leu Gln Ser Leu Phe Thr Asn Ala Leu Leu Asn Asp Ile Glu Ser Ser His Leu Leu Gln Gln Thr Ile Ala Ala Leu Gln Ala Asn Lys Phe Val Gln Pro Leu Leu Gly Arg Lys Asn Glu Met Glu Lys Gln Arg Lys Glu Ile Lys Glu Leu Trp Lys Gln Glu Gln Asn Lys Met Leu Glu Ala Glu Asn Ala Leu Lys Lys Ala Lys Leu Leu Cys Met Gln Arg Gln Asp Glu Tyr Glu Lys Ala Lys Ser Ser Met Phe Arg Ala Glu Glu His Leu Ser Ser Ser Gly Gly Leu Ala Lys Asn Leu Asn Lys Gln Leu

Glu	Lys 370	Lys	Arg	Arg		Glu 375	Glu	Glu	Ala	Leu	Gln 380	Lys	Val	GLu	GIU
Ala 385	Asp	Glu	Leu	Tyr	Lys 390	Val	Cys	Val	Thr	Asn 395	Val	Glu	Glu	Arg	Arg 400
Asn	Asp	Val	Glu	Asn 405	Thr	Lys	Arg	Glu	Ile 410	Leu	Ala	Gln	Leu	Arg 415	Thr
Leu	Val	Phe	Gln 420	Cys	Asp	Leu	Thr	Leu 425	Lys	Ala	Val	Thr	Val 430	Asn	Leu
Phe	His	Met 435	Gln	His	Leu	Gln	Ala 440	Ala	Ser	Leu	Ala	Asp 445	Arg	Leu	Gln
Ser	Leu 450	Cys	Gly	Ser	Ala	Lys 455	Leu	Tyr	Asp	Pro	Gly 460	Gln	Glu	Tyr	Ser
Glu 465	Phe	Val	Lys	Ala	Thr 470	Asn	Ser	Thr	Glu	Glu 475	Glu	Lys	Val	Asp	Gly 480
Asn	Val	Asn	Lys	His 485	Leu	Asn	Ser	ser	Gln 490	Pro	Ser	Gly	Phe	Gly 495	Pro
Ala	Asn	Ser	Leu 500	Glu	Asp	Val	Val	Arg 505	Leu	Pro	Asp	Ser	Ser 510	Asn	Lys
Ile	Glu	Glu 515	Asp	Arg	Cys	Ser	Asn 520	Ser	Ala	Asp	Ile	Thr 525	Gly	Pro	Ser
Phe	Ile 530	Arg	Ser	Trp	Thr	Phe 535	Gly	Met	Phe	Ser	Asp 540		Glu	Ser	Thr
Gly 545	Gly	Ser	Ser	Glu	Ser 550	Arg	Ser	Leu	Asp	Ser 555		Ser	Ile	Ser	Pro 560
Gly	Asp	Phe	His	Arg 565		Leu	Pro	Arg	Thr 570		Ser	Ser	Gly	Thr 575	Met
Ser	Ser	Ala	Asp 580		Leu	Asp	Glu	Arg 585	Glu	Pro	Pro	Ser	Prc 590	Ser	Glu

Thr	Gly	Pro 595	Asn	Ser	Leu	Gly	Thr 600	Phe	Lys	Lys	Thr	Leu 605	Met	Ser	Lys
Ala	Ala 610	Leu	Thr	His	Lys	Phe 615	Arg	Lys	Leu	Arg	Ser 620	Pro	Thr	Lys	Cys
Arg 625	Asp	Cys	Glu	Gly	Ile 630	Val	Val	Phe	Gln	Gly 635	Val	Glu	Cys	Glu	Glu 640
Cys	Leu	Leu	Val	Cys 645	His	Arg	Lys	Cys	Leu 650	Glu	Asn	Leu	Val	Ile 655	Ile
Cys	Gly	His	Gln 660	Lys	Leu	Pro	Gly	Lys 665	Ile	His	Leu	Phe	Gly 670	Ala	Glu
Phe	Thr	Leu 675	Val	Ala	Lys	Lys	Glu 680	Pro	Asp	Gly	Ile	Pro 685	Phe	Ile	Leu
Lys	Ile 690	Cys	Ala	Ser	Glu	Ile 695	Glu	Asn	Arg	Ala	Leu 700	Cys	Leu	Gln	Gly
Ile 705	Tyr	Arg	Val	Cys	Gly 710	Asn	Lys	Ile	Lys	Thr 715	Glu	Lys	Leu	Cys	Leu 720
Ala	Leu	Glu	Asn	Gly 725	Met	His	Leu	Val	Asp 730	Ile	Ser	Glu	Phe	Ser 735	Ser
His	Asp	Ile	Cys 740	Asp	Val	Leu	Lys	Leu 745	Tyr	Leu	Arg	Gln	Leu 750	Pro	Glu
Pro	Phe	Ile 755	Leu	Phe	Arg	Leu	Tyr 760	Lys	Glu	Phe	Ile	Asp 765	Leu	Ala	Lys
Glu	Ile 770	Gln	His	Val	Asn	Glu 775	Glu	Gln	Glu	Thr	Lys 780	Lys	Asn	Ser	Leu
Glu 785	Asp	Lys	Lys	Trp	Pro 790	Asn	Met	Cys	Ile	Glu 795	Ile	Asn	Arg	Ile	Leu 800
Leu	Lys	Ser	Lys	Asp 805	Leu	Leu	Arg	Gln	Leu 810		Ala	Ser	Asn	Phe 815	Asn

Ser Leu His Phe Leu Ile Val His Leu Lys Arg Val Val Asp His Ala 820 825 830

- Glu Glu Asn Lys Met Asn Ser Lys Asn Leu Gly Val Ile Phe Gly Pro 835 840 845
- Ser Leu Ile Arg Pro Arg Pro Gln Thr Ala Pro Ile Thr Ile Ser Ser 850 855 860
- Leu Ala Glu Tyr Ser Asn Gln Ala Arg Leu Val Glu Phe Leu Ile Thr 865 870 875 880
- Tyr Ser Gln Lys Ile Phe Asp Gly Ser Leu Gln Pro Gln Asp Val Met 885 890 895
- Cys Ser Ile Gly Val Val Asp Gln Gly Cys Phe Pro Lys Pro Leu Leu 900 905 910
- Ser Pro Glu Glu Arg Asp Ile Glu Arg Ser Met Lys Ser Leu Phe Phe 915 920 925
- Ser Ser Lys Glu Asp Ile His Thr Ser Glu Ser Glu Ser Lys Ile Phe 930 935 940
- Glu Arg Ala Thr Ser Phe Glu Glu Ser Glu Arg Lys Gln Asn Ala Leu 945 950 955 960
- Gly Lys Cys Asp Ala Cys Leu Ser Asp Lys Ala Gln Leu Leu Asp 965 970 975
- Gln Glu Ala Glu Ser Ala Ser Gln Lys Ile Glu Asp Gly Lys Ala Pro 980 985 990
- Lys Pro Leu Ser Leu Lys Ser Asp Arg Ser Thr Asn Asn Val Glu Arg 995 1000 1005
- His Thr Pro Arg Thr Lys Ile Arg Pro Val Ser Leu Pro Val Asp 1010 1015 1020
- Arg Leu Leu Ala Ser Pro Pro Asn Glu Arg Asn Gly Arg Asn 1025 1030 1035
- Met Gly Asn Val Asn Leu Asp Lys Phe Cys Lys Asn Pro Ala Phe

	1040	ı				1045					1050			
Glu	Gly 1055		Asn	Arg	Lys	Asp 1060		Ala	Thr	Thr	Val 1065	_	Ser	Lys
Phe	Asn 1070		Phe	Asp	Gln	Gln 1075		Leu	Gln	Lys	Ile 1080		Asp	Lys
Gln	Tyr 1085		Gln	Asn	Ser	Leu 1090		Ala	Lys	Thr	Thr 1095		Ile	Met
Pro	Ser 1100		Leu	Gln	Glu	Lys 1105		Val	Thr	Thr	Ser 1110		Gln	Ile
Ser	Gly 1115		His	Ser	Ile	Asn 1120		Thr	Gln	Pro	Ser 1125		Pro	Tyr
Ala	Glu 1130	Pro	Val	Arg	Ser	Val 1135		Glu	Ala	Ser	Glu 1140	Arg	Arg	Ser
Ser	Asp 1145		Tyr	Pro	Leu	Ala 1150		Val	Arg	Ala	Pro 1155	Arg	Thr	Leu
Gln	Pro 1160	Gln	His	Trp	Thr	Thr 1165	Phe	Tyr	Lys	Pro	His 1170	Ala	Pro	Ile
Ile	Ser 1175	Ile	Arg	Gly	Asn	Glu 1180		Lys	Pro	Ala	Ser 1185	Pro	Ser	Ala
Ala	Cys 1190	Pro	Pro	Gly	Thr	Asp 1195	His	Asp	Pro	His	Gly 1200	Leu	Val	Val
	Ser 1205	Met	Pro	Asp	Pro	Asp 1210	Lys	Ala	Ser	Ala	Cys 1215	Pro	Gly	Gln
	Thr 1220	Gly	Gln	Pro	Lys	Glu 1225	Asp	Ser	Glu	Glu	Leu 1230	Gly	Leu	Pro
	Val 1235	Asn	Pro	Met	Cys	Gln 1240	Arg	Pro	Arg	Leu	Lys 1245	Arg	Met	Gln
	Phe 1250	Glu	Asp	Leu	Glu	Asp 1255	Glu	Ile	Pro	Gln	Phe 1260	Val		

<210> 193 <211> 192 <212> PRT <213> Homo sapiens

<400> 193

Met Gln Ala Ile Lys Cys Val Val Val Gly Asp Gly Ala Val Gly Lys 1 5 10 15

Thr Cys Leu Leu Ile Ser Tyr Thr Thr Asn Ala Phe Pro Gly Glu Tyr 20 25 30

Ile Pro Thr Val Phe Asp Asn Tyr Ser Ala Asn Val Met Val Asp Ser 35 40 45

Lys Pro Val Asn Leu Gly Leu Trp Asp Thr Ala Gly Gln Glu Asp Tyr 50 55 60

Asp Arg Leu Arg Pro Leu Ser Tyr Pro Gln Thr Asp Val Phe Leu Ile 65 70 75 80

Cys Phe Ser Leu Val Ser Pro Ala Ser Tyr Glu Asn Val Arg Ala Lys 85 90 95

Trp Phe Pro Glu Val Arg His His Cys Pro Ser Thr Pro Ile Ile Leu 100 105 110

Val Gly Thr Lys Leu Asp Leu Arg Asp Asp Lys Asp Thr Ile Glu Lys
115 120 125

Leu Lys Glu Lys Lys Leu Ala Pro Ile Thr Tyr Pro Gln Gly Leu Ala 130 135 140

Leu Ala Lys Glu Ile Asp Ser Val Lys Tyr Leu Glu Cys Ser Ala Leu 145 150 155 160

Thr Gln Arg Gly Leu Lys Thr Val Phe Asp Glu Ala Ile Arg Ala Val 165 170 175

Leu Cys Pro Gln Pro Thr Arg Gln Gln Lys Arg Ala Cys Ser Leu Leu 180 185 190

<210> 194

<211> 404

<212> PRT

<213> Homo sapiens

<400> 194

Met Asp Ser Arg Thr Lys Ser Lys Asp Tyr Cys Lys Val Ile Phe Pro 1 5 10 15

Tyr Glu Ala Gln Asn Asp Asp Glu Leu Thr Ile Lys Glu Gly Asp Ile 20 25 30

Val Thr Leu Ile Asn Lys Asp Cys Ile Asp Val Gly Trp Trp Glu Gly 35 40 45

Glu Leu Asn Gly Arg Arg Gly Val Phe Pro Asp Asn Phe Val Lys Leu 50 60

Leu Pro Pro Asp Phe Glu Lys Glu Gly Asn Arg Pro Lys Lys Pro Pro 65 70 75 80

Pro Pro Ser Ala Pro Val Ile Lys Gln Gly Ala Gly Thr Thr Glu Arg 85 90 95

Lys His Glu Ile Lys Lys Ile Pro Pro Glu Arg Pro Glu Met Leu Pro
100 105 110

Asn Arg Thr Glu Glu Lys Glu Arg Pro Glu Arg Glu Pro Lys Leu Asp 115 120 125

Leu Gln Lys Pro Ser Val Pro Ala Ile Pro Pro Lys Lys Pro Arg Pro 130 135 140

Pro Lys Thr Asn Ser Leu Ser Arg Pro Gly Ala Leu Pro Pro Arg Arg 145 150 155 160

Pro Glu Arg Pro Val Gly Pro Leu Thr His Thr Arg Gly Asp Ser Pro 165 170 175

Lys Ile Asp Leu Ala Gly Ser Ser Leu Ser Gly Ile Leu Asp Lys Asp 180 185 190

Leu Ser Asp Arg Ser Asn Asp Ile Asp Leu Glu Gly Phe Asp Ser Val 195 200 205

Val	Ser 210	Ser	Thr	Glu	Lys	Leu 215	Ser	His	Pro	Thr	Thr 220	Ser	Arg	Pro	гля
Ala 225	Thr	Gly	Arg	Arg	Pro 230	Pro	Ser	Gln	Ser	Leu 235	Thr	Ser	Ser	Ser	Leu 240
Ser	Ser	Pro	Asp	Ile 245	Phe	Asp	Ser	Pro	Ser 250	Pro	Glu	Glu	Asp	Lуs 255	Glu
Glu	His	Ile	Ser 260	Leu	Ala	His	Arg	Gly 265	Val	Asp	Ala	Ser	Lys 270	Lys	Thr
Ser	Lys	Thr 275	Val	Thr	Ile	Ser	Gln 280	Val	Ser	Asp	Asn	Lys 285	Ala	Ser	Leu
Pro	Pro 290	Lys	Pro	Gly	Thr	Met 295	Ala	Ala	Gly	Gly	Gly 300	Gly	Pro	Ala	Pro
Leu 305	Ser	Ser	Ala	Ala	Pro 310	Ser	Pro	Leu	Ser	Ser 315	Ser	Leu	Gly	Thr	Ala 320
Gly	His	Arg	Ala	Asn 325	Ser	Pro	Ser	Leu	Phe 330	Gly	Thr	Glu	Gly	Lys 335	Pro
Lys	Met	Glu	Pro 340	Ala	Ala	Ser	Ser	Gln 345	Ala	Ala	Val	Glu	Glu 350	Leu	Arg
Thr	Gln	Val 355	Arg	Glu	Leu	Arg	Ser 360	Ile	Ile	Glu	Thr	Met 365	Lys	Asp	Gln
Gln	Lys 370	Arg	Glu	Ile	Lys	Gln 375	Leu	Leu	Ser	Glu	Leu 380	Asp	Glu	Glu	Lys
Lys 385	Ile	Arg	Leu	Arg	Leu 390	Gln	Met	Glu	Val	Asn 395	Asp	Ile	Lys	Lys	Ala 400
Leu	Gln	Ser	Lys												

<210> 195 <211> 268 <212> PRT

<213> Homo sapiens

<400> 195

Met Pro Arg Ser Phe Leu Val Lys Lys His Phe Asn Ala Ser Lys Lys 1 5 10 15

Pro Asn Tyr Ser Glu Leu Asp Thr His Thr Val Ile Ile Ser Pro Tyr 20 25 30

Leu Tyr Glu Ser Tyr Ser Met Pro Val Ile Pro Gln Pro Glu Ile Leu 35 40 45

Ser Ser Gly Ala Tyr Ser Pro Ile Thr Val Trp Thr Thr Ala Ala Pro 50 55 60

Phe His Ala Gln Leu Pro Asn Gly Leu Ser Pro Leu Ser Gly Tyr Ser 65 70 75 80

Ser Ser Leu Gly Arg Val Ser Pro Pro Pro Pro Ser Asp Thr Ser Ser 85 90 95

Lys Asp His Ser Gly Ser Glu Ser Pro Ile Ser Asp Glu Glu Arg

Leu Gln Ser Lys Leu Ser Asp Pro His Ala Ile Glu Ala Glu Lys Phe 115 120 125

Gln Cys Asn Leu Cys Asn Lys Thr Tyr Ser Thr Phe Ser Gly Leu Ala 130 135 140

Lys His Lys Gln Leu His Cys Asp Ala Gln Ser Arg Lys Ser Phe Ser 145 150 155

Cys Lys Tyr Cys Asp Lys Glu Tyr Val Ser Leu Gly Ala Leu Lys Met 165 170 175

His Ile Arg Thr His Thr Leu Pro Cys Val Cys Lys Ile Cys Gly Lys 180 185 190

Ala Phe Ser Arg Pro Trp Leu Leu Gln Gly His Ile Arg Thr His Thr 195 200 205

Gly Glu Lys Pro Phe Ser Cys Pro His Cys Asn Arg Ala Phe Ala Asp

210 215 220

Arg Ser Asn Leu Arg Ala His Leu Gln Thr His Ser Asp Val Lys 225 230 230 235 240

Tyr Gln Cys Lys Asn Cys Ser Lys Thr Phe Ser Arg Met Ser Leu Leu 245 250 255

His Lys His Glu Glu Ser Gly Cys Cys Val Ala His 260 265

<210> 196

<211> 490

<212> PRT

<213> Homo sapiens

<400> 196

Met Ser Glu Val Thr Lys Asn Ser Leu Glu Lys Ile Leu Pro Gln Leu 1 5 10 15

Lys Cys His Phe Thr Trp Asn Leu Phe Lys Glu Asp Ser Val Ser Arg 20 25 30

Asp Leu Glu Asp Arg Val Cys Asn Gln Ile Glu Phe Leu Asn Thr Glu 35 40 45

Phe Lys Ala Thr Met Tyr Asn Leu Leu Ala Tyr Ile Lys His Leu Asp 50 55 60

Gly Asn Asn Glu Ala Ala Leu Glu Cys Leu Arg Gln Ala Glu Glu Leu 65 70 75 80

Ile Gln Gln Glu His Ala Asp Gln Ala Glu Ile Arg Ser Leu Val Thr 85 90 95

Trp Gly Asn Tyr Ala Trp Val Tyr Tyr His Leu Gly Arg Leu Ser Asp 100 105 110

Ala Gln Ile Tyr Val Asp Lys Val Lys Gln Thr Cys Lys Lys Phe Ser 115 120 125

Asn Pro Tyr Ser Ile Glu Tyr Ser Glu Leu Asp Cys Glu Glu Gly Trp 130 135 140

Thr 145	GIn	Leu	тЛа	Cys	150	Arg	ASII	GLU	ALG	155	пуъ	var	Cys	1110	160
Lys	Ala	Leu	Glu	Glu 165	Lys	Pro	Asn	Asn	Pro 170	Glu	Phe	Ser	Ser	Gly 175	Leu
Ala	Ile	Ala	Met 180	Tyr	His	Leu	Asp	Asn 185	His	Pro	Glu	Lys	Gln 190	Phe	Ser
Thr	Asp	Val 195	Leu	Lys	Gln	Ala	Ile 200	Glu	Leu	Ser	Pro	Asp 205	Asn	Gln	Tyr
Val	Lys 210	Val	Leu	Leu	Gly	Leu 215	Lys	Leu	Gln	Lys	Met 220	Asn	Lys	Glu	Ala
Glu 225	Gly	Glu	Gln	Phe	Val 230	Glu	Glu	Ala	Leu	Glu 235	Lys	Ser	Pro	Сув	Gln 240
Thr	Asp	Val	Leu	Arg 245	Ser	Ala	Ala	Lys	Phe 250	Tyr	Arg	Arg	Lys	Gly 255	Asp
Leu	Asp	Lys	Ala 260	Ile	Glu	Leu	Phe	Gln 265		Val	Leu	Glu	Ser 270	Thr	Pro
Asn	Asn	Gly 275	Tyr	Leu	Tyr	His	Gln 280	Ile	Gly	Cys	Cys	Tyr 285	Lys	Ala	Lys
Val	Arg 290	Gln	Met	Gln	Asn	Thr 295		Glu	. ser	Glu	Ala 300		Gly	Asn	Lys
Glu 305	Met	Ile	Glu	Ala	Leu 310	Lys	Gln	Tyr	·Ala	Met 315		Tyr	Ser	Asn	Lys 320
Ala	Leu	Glu	Lys	Gly 325		Asn	. Pro	Leu	Asn 330		Tyr	Ser	Asp	Leu 335	Ala
Glu	Phe	Leu	Glu 340		· Glu	. Cys	тух	Gln 345		Pro	Phe	Asn	1 Lys 350	Glu	. Val
Pro	Asp	Ala 355		. Lys	Gln	. Gln	Ser 360		Glr	Arg	Tyr	365	Asn	Leu	. Glr

Lys Tyr Asn Gly Lys Ser Glu Asp Thr Ala Val Gln His Gly Leu Glu 370 375 380

Gly Leu Ser Ile Ser Lys Lys Ser Thr Asp Lys Glu Glu Ile Lys Asp 385 390 395 400

Gln Pro Gln Asn Val Ser Glu Asn Leu Leu Pro Gln Asn Ala Pro Asn 405 410 415

Tyr Trp Tyr Leu Gln Gly Leu Ile His Lys Gln Asn Gly Asp Leu Leu 420 425 430

Gln Ala Ala Lys Cys Tyr Glu Lys Glu Leu Gly Arg Leu Leu Arg Asp 435 440 445

Ala Pro Ser Gly Ile Gly Ser Ile Phe Leu Ser Ala Ser Glu Leu Glu 450 455 460

Asp Gly Ser Glu Glu Met Gly Gln Gly Ala Val Ser Ser Ser Pro Arg 465 470 475 480

Glu Leu Leu Ser Asn Ser Glu Gln Leu Asn 485 490

<210> 197

<211> 567

<212> PRT

<213> Homo sapiens

<400> 197

Met Gly Arg Gly Leu Leu Arg Gly Leu Trp Pro Leu His Ile Val Leu 1 5 10 10 15

Trp Thr Arg Ile Ala Ser Thr Ile Pro Pro His Val Gln Lys Ser Val 20 25 30

Asn Asn Asp Met Ile Val Thr Asp Asn Asn Gly Ala Val Lys Phe Pro 35 40 45

Gln Leu Cys Lys Phe Cys Asp Val Arg Phe Ser Thr Cys Asp Asn Gln 50 55 60

Lys Ser Cys Met Ser Asn Cys Ser Ile Thr Ser Ile Cys Glu Lys Pro 65 70 75 80

Gln	Glu	Val	Сув	Val 85	Ala	Val	Trp	Arg	Lys 90	Asn	Asp	Glu	Asn	11e 95	Thr
Leu	Glu	Thr	Val 100	Cys	His	Asp	Pro	Lys 105	Leu	Pro	Tyr	His	Asp 110	Phe	Ile
Leu	Glu	Asp 115	Ala	Ala	Ser	Pro	Lys 120	Cys	Ile	Met	Lys	Glu 125	Lys	Lys	Lys
Pro	Gly 130	Glu	Thr	Phe	Phe	Met 135	Cys	Ser	Cys	Ser	Ser 140	Asp	Glu	Cys	Asn
Asp 145	Asn	Ile	Ile	Phe	Ser 150	Glu	Glu	Tyr	Asn	Thr 155	Ser	Asn	Pro	Asp	Leu 160
Leu	Leu	Val	Ile	Phe 165	Gln	Val	Thr	Gly	Ile 170	Ser	Leu	Leu	Pro	Pro 175	Leu
Gly	Val	Ala	Ile 180	Ser	Val	Ile	Ile	Ile 185	Phe	Tyr	Cys	Tyr	Arg 190	Val	Asn
Arg	Gln	Gln 195	Lys	Leu	Ser	ser	Thr 200	Trp	Glu	Thr	Gly	Lys 205		Arg	Lys
Leu	Met 210	Glu	Phe	Ser	Glu	His 215	Cys	Ala	Ile	Ile	Leu 220	Glu	Asp	Asp	Arg
Ser 225	Asp	Ile	Ser	Ser	Thr 230	Cys	Ala	Asn	Asn	Ile 235		His	Asn	Thr	Glu 240
Leu	Leu	Pro	Ile	Glu 245		Asp	Thr	Leu	Val 250		Lys	Gly	Arg	Phe 255	Ala
Glu	Val	Tyr	Lys 260		Lys	Leu	Lys	Gln 265		Thr	Ser	Glu	Gln 270	Phe	Glu
Thr	Val	Ala 275		Lys	Ile	Phe	Pro 280		Glu	. Glu	. Tyr	Ala 285		Trp	Lys
Thr	Glu 290		Asp	Ile	Phe	Ser 295		Ile	. Asr	Leu	Lys 300		; Glu	. Asn	lle

Leu 305	Gln	Phe	Leu	Thr	Ala 310	Glu	Glu	Arg	Lys	Thr 315	Glu	Leu	GΤΆ	Lys	320
Tyr	Trp	Leu	Ile	Thr 325	Ala	Phe	His	Ala	1330	Gly	Asn	Leu	Gln	Glu 335	Tyr
Leu	Thr	Arg	His 340	Val	Ile	Ser	Trp	Glu 345	Asp	Leu	Arg	Lys	Leu 350	Gly	Ser
Ser	Leu	Ala 355	Arg	Gly	Ile	Ala	His 360	Leu	His	Ser	Asp	His 365	Thr	Pro	Cys
Gly	Arg 370	Pro	Lys	Met	Pro	Ile 375	Val	His	Arg	Asp	Leu 380	Asn	Ser	Ser	Asn
Ile 385	Leu	Val	Lys	Asn	Asp 390	Leu	Thr	Cys	Cys	Leu 395	Cys	Asp	Phe	Gly	Leu 400
Ser	Leu	Arg	Leu	Asp 405	Pro	Thr	Leu	Ser	Val 410	Asp	Asp	Leu	Ala	Asn 415	Ser
Gly	Gln	Val	Gly 420	Thr	Ala	Arg	Tyr	Met 425	Ala	Pro	Glu	Val	Leu 430	Glu	Ser
Arg	Met	Asn 435	Leu	Glu	Asn	Ala	Glu 440	Ser	Phe	Lys	Gln	Thr 445		Val	Tyr
Ser	Met 450	Ala	Leu	Val	Leu	Trp 455	Glu	Met	Thr	Ser	Arg 460		Asn	Ala	Val
Gly 465	Glu	Val	Lys	Asp	Tyr 470		Pro	Pro	Phe	Gly 475		Lys	Val	Arg	Glu 480
His	Pro	Cys	Val	Glu 485		Met	Lys	Asp	Asn 490		Leu	. Arg	Asp	Arg 495	
Arg	Pro	Glu	. Ile 500		Ser	Phe	Trp	Leu 505		His	Gln	Gly	7 Ile 510		Met
Val	Cys	Glu 515		Leu	Thr	Glu	Cys 520		Asp	His	Asp	9rc 525		Ala	Arg

Leu Thr Ala Gln Cys Val Ala Glu Arg Phe Ser Glu Leu Glu His Leu 530 535 540

Asp Arg Leu Ser Gly Arg Ser Cys Ser Glu Glu Lys Ile Pro Glu Asp 545 550 555 560

Gly Ser Leu Asn Thr Thr Lys 565

<210> 198

<211> 425

<212> PRT

<213> Homo sapiens

<400> 198

Met Ser Ser Ile Leu Pro Phe Thr Pro Pro Ile Val Lys Arg Leu Leu 1 5 10 15

Gly Trp Lys Lys Gly Glu Gln Asn Gly Gln Glu Glu Lys Trp Cys Glu 20 25 30

Lys Ala Val Lys Ser Leu Val Lys Lys Leu Lys Lys Thr Gly Gln Leu 35 40 45

Asp Glu Leu Glu Lys Ala Ile Thr Thr Gln Asn Val Asn Thr Lys Cys 50 55 60

Ile Thr Ile Pro Arg Ser Leu Asp Gly Arg Leu Gln Val Ser His Arg 65 70 75 80

Lys Gly Leu Pro His Val Ile Tyr Cys Arg Leu Trp Arg Trp Pro Asp 85 90 95

Leu His Ser His His Glu Leu Arg Ala Met Glu Leu Cys Glu Phe Ala 100 105 110

Phe Asn Met Lys Lys Asp Glu Val Cys Val Asn Pro Tyr His Tyr Gln 115 120 125

Arg Val Glu Thr Pro Val Leu Pro Pro Val Leu Val Pro Arg His Thr 130 135 140

Glu Ile Pro Ala Glu Phe Pro Pro Leu Asp Asp Tyr Ser His Ser Ile 145 150 155 160

Pro Glu Asn Thr Asn Phe Pro Ala Gly Ile Glu Pro Gln Ser Asn Ile 170 165 Pro Glu Thr Pro Pro Pro Gly Tyr Leu Ser Glu Asp Gly Glu Thr Ser 185 180 Asp His Gln Met Asn His Ser Met Asp Ala Gly Ser Pro Asn Leu Ser 200 195 Pro Asn Pro Met Ser Pro Ala His Asn Asn Leu Asp Leu Gln Pro Val 215 Thr Tyr Cys Glu Pro Ala Phe Trp Cys Ser Ile Ser Tyr Tyr Glu Leu 235 230 Asn Gln Arg Val Gly Glu Thr Phe His Ala Ser Gln Pro Ser Met Thr 245 Val Asp Gly Phe Thr Asp Pro Ser Asn Ser Glu Arg Phe Cys Leu Gly 265 260 Leu Leu Ser Asn Val Asn Arg Asn Ala Ala Val Glu Leu Thr Arg Arg 280 275 His Ile Gly Arg Gly Val Arg Leu Tyr Tyr Ile Gly Gly Glu Val Phe 295 290 Ala Glu Cys Leu Ser Asp Ser Ala Ile Phe Val Gln Ser Pro Asn Cys 320 305 310 Asn Gln Arg Tyr Gly Trp His Pro Ala Thr Val Cys Lys Ile Pro Pro 325 330 Gly Cys Asn Leu Lys Ile Phe Asn Asn Gln Glu Phe Ala Ala Leu Leu 340 Ala Gln Ser Val Asn Gln Gly Phe Glu Ala Val Tyr Gln Leu Thr Arg 355 Met Cys Thr Ile Arg Met Ser Phe Val Lys Gly Trp Gly Ala Glu Tyr 380 370

Arg Arg Gln Thr Val Thr Ser Thr Pro Cys Trp Ile Glu Leu His Leu 385 390 395 400

Asn Gly Pro Leu Gln Trp Leu Asp Lys Val Leu Thr Gln Met Gly Ser 405 410 415

Pro Ser Ile Arg Cys Ser Ser Val Ser 420 425

<210> 199

<211> 655

<212> PRT

<213> Homo sapiens

<400> 199

Met Gly Thr Ser Pro Ser Ser Ser Thr Ala Leu Ala Ser Cys Ser Arg 1 5 10 15

Ile Ala Arg Arg Ala Thr Ala Thr Met Ile Ala Gly Ser Leu Leu Leu 20 25 30

Leu Gly Phe Leu Ser Thr Thr Thr Ala Gln Pro Glu Gln Lys Ala Ser 35 40 45

Asn Leu Ile Gly Thr Tyr Arg His Val Asp Arg Ala Thr Gly Gln Val 50 55 60

Leu Thr Cys Asp Lys Cys Pro Ala Gly Thr Tyr Val Ser Glu His Cys 65 70 75 80

Thr Asn Thr Ser Leu Arg Val Cys Ser Ser Cys Pro Val Gly Thr Phe
85 90 95

Thr Arg His Glu Asn Gly Ile Glu Lys Cys His Asp Cys Ser Gln Pro 100 105 110

Cys Pro Trp Pro Met Ile Glu Lys Leu Pro Cys Ala Ala Leu Thr Asp 115 120 125

Arg Glu Cys Thr Cys Pro Pro Gly Met Phe Gln Ser Asn Ala Thr Cys 130 135 140

Ala Pro His Thr Val Cys Pro Val Gly Trp Gly Val Arg Lys Lys Gly

145					150					155					160
Thr	Glu	Thr	Glu	Asp 165	Val	Arg	Cys	Lys	Gln 170	Cys	Ala	Arg	Gly	Thr 175	Phe
Ser	Asp	Val	Pro 180	Ser	Ser	Val	Met	Lys 185	Cys	Lys	Ala	Tyr	Thr 190	Asp	Cys
Leu	Ser	Gln 195	Asn	Leu	Val	Val	Ile 200	Lys	Pro	Gly	Thr	Lys 205	Glu	Thr	Asp
Asn	Val 210	Cys	Gly	Thr	Leu	Pro 215	Ser	Phe	Ser	Ser	Ser 220	Thr	Ser	Pro	Ser
Pro 225	Gly	Thr	Ala	Ile	Phe 230	Pro	Arg	Pro	Glu	His 235	Met	Glu	Thr	His	Glu 240
Val	Pro	Ser	Ser	Thr 245	Tyr	Val	Pro	Lys	Gly 250	Met	Asn	Ser	Thr	Glu 255	Ser
Asn	Ser	Ser	Ala 260	Ser	Val	Arg	Pro	Lys 265	Val	Leu	Ser	Ser	Ile 270	Gln	Glu
Gly	Thr	Val 275	Pro	Asp	Asn	Thr	Ser 280	Ser	Ala	Arg	Gly	Lys 285	Glu	Asp	Val
Asn	Lys 290	Thr	Leu	Pro	Asn	Leu 295	Gln	Val	Val	Asn	His 300	Gln	Gln	Gly	Pro
His 305	His	Arg	His	Ile	Leu 310	Lys	Leu	Leu	Pro	Ser 315	Met	Glu	Ala	Thr	Gly 320
Gly	Glu	Lys	Ser	Ser 325		Pro	Ile	Lys	Gly 330		Lys	Arg	Gly	His 335	Pro
Arg	Gln	Asn	Leu 340		Lys	His	Phe	Asp 345		: Asn	. Glu	. His	Leu 350	Pro	Trp
Met	Ile	Val 355		. Phe	Leu	Leu	Leu 360		Leu	. Val	Val	. Ile 365	val	Val	Сує
Ser	Ile 370		: Lys	s Ser	Ser	Arg 375		Leu	Lys	. Lys	Gly 380		Arg	g Gln	. Asr

9ro 385	ser	ALA	тте	vaı	390	пув	Ala	GTÄ	пеп	395	цур	DCI	ricc	1114	400
Thr	Gln	Asn	Arg	Glu 405	Lys	Trp	Ile	Tyr	Tyr 410	Cys	Asn	Gly	His	Gly 415	Ile
Asp	Ile	Leu	Lys 420	Leu	Val	Ala	Ala	Gln 425	Val	Gly	Ser	Gln	Trp 430	Lys	Asp
Ile	Tyr	Gln 435	Phe	Leu	Cys	Asn	Ala 440	Ser	Glu	Arg	Glu	Val 445	Ala	Ala	Phe
Ser	Asn 450	Gly	Tyr	Thr	Ala	Asp 455	His	Glu	Arg	Ala	Tyr 460	Ala	Ala	Leu	Gln
His 465	Trp	Thr	Ile	Arg	Gly 470	Pro	Glu	Ala	Ser	Leu 475	Ala	Gln	Leu	Ile	Ser 480
Ala	Leu	Arg	Gln	His 485	Arg	Arg	Asn	Asp	Val 490	Val	Glu	Lys	Ile	Arg 495	Gly
Leu	Met	Glu	Asp 500	Thr	Thr	Gln	Leu	Glu 505		Asp	Lys	Leu	Ala 510	Leu	Pro
Met	Ser	Pro 515	Ser	Pro	Leu	Ser	Pro 520	Ser	Pro	Ile	Pro	Ser 525		Asn	Ala
Lys	Leu 530	Glu	Asn	Ser	Ala	Leu 535		Thr	Val	Glu	Pro 540		Pro	Gln	Asp
Lys 545	Asn	Lys	Gly	Phe	Phe 550		Asp	Glu	. Ser	Glu 555		Leu	Leu	Arg	Cys 560
Asp	Ser	Thr	Ser	Ser 565		Ser	· Ser	Ala	. Leu 570		Arg	Asn	ı Gly	Ser 575	Phe
Ile	Thr	Lys	Glu 580		Lys	Asp	Thr	Val 585		Arg	, Gln	. Val	Arg 590		. Asp
Pro	Cys	Asp 595	Leu	. Gln	Pro	Ile	Phe 600		Asp	Met	: Leu	His 605	s Phe	Leu	Asr

Pro Glu Glu Leu Arg Val Ile Glu Glu Ile Pro Gln Ala Glu Asp Lys 610 615 620

Leu Asp Arg Leu Phe Glu Ile Ile Gly Val Lys Ser Gln Glu Ala Ser 625 630 630 635

Gln Thr Leu Leu Asp Ser Val Tyr Ser His Leu Pro Asp Leu Leu 645 650

<210> 200

<211> 207

<212> PRT

<213> Homo sapiens

<400> 200

Met Ser Ser Asp Arg Gln Arg Ser Asp Asp Glu Ser Pro Ser Thr Ser 1 5 10 15

Ser Gly Ser Ser Asp Ala Asp Gln Arg Asp Pro Ala Ala Pro Glu Pro 20 25 30

Glu Glu Glu Glu Arg Lys Pro Ser Ala Thr Gln Gln Lys Lys Asn 35 40 45

Thr Lys Leu Ser Ser Lys Thr Thr Ala Lys Leu Ser Thr Ser Ala Lys 50 55 60

Arg Ile Gln Lys Glu Leu Ala Glu Ile Thr Leu Asp Pro Pro Pro Asn 65 70 75 80

Cys Ser Ala Gly Pro Lys Gly Asp Asn Ile Tyr Glu Trp Arg Ser Thr 85 90 95

Ile Leu Gly Pro Pro Gly Ser Val Tyr Glu Gly Gly Val Phe Phe Leu 100 105 110

Asp Ile Thr Phe Ser Ser Asp Tyr Pro Phe Lys Pro Pro Lys Val Thr 115 120 125

Phe Arg Thr Arg Ile Tyr His Cys Asn Ile Asn Ser Gln Gly Val Ile 130 135 140

Cys Leu Asp Ile Leu Lys Asp Asn Trp Ser Pro Ala Leu Thr Ile Ser

145 150 155 160

Lys Val Leu Leu Ser Ile Cys Ser Leu Leu Thr Asp Cys Asn Pro Ala 165 170 175

Asp Pro Leu Val Gly Ser Ile Ala Thr Gln Tyr Leu Thr Asn Arg Ala 180 185 190

Glu His Asp Arg Ile Ala Arg Gln Trp Thr Lys Arg Tyr Ala Thr 195 200 205

<210> 201

<211> 572

<212> PRT

<213> Homo sapiens

<400> 201

Met Ala Ala Pro Arg Pro Ser Pro Ala Ile Ser Val Ser Val Ser Ala 1 5 10 15

Pro Ala Phe Tyr Ala Pro Gln Lys Lys Phe Gly Pro Val Val Ala Pro 20 25 30

Lys Pro Lys Val Asn Pro Phe Arg Pro Gly Asp Ser Glu Pro Pro Pro 35 40 45

Ala Pro Gly Ala Gln Arg Ala Gln Met Gly Arg Val Gly Glu Ile Pro 50 55 60

Pro Pro Pro Pro Glu Asp Phe Pro Leu Pro Pro Pro Pro Leu Ala Gly 70 75 80

Asp Gly Asp Asp Ala Glu Gly Ala Leu Gly Gly Ala Phe Pro Pro Pro 85 90 95

Pro Pro Pro Ile Glu Glu Ser Phe Pro Pro Ala Pro Leu Glu Glu Glu 100 105 110

Ile Phe Pro Ser Pro Pro Pro Pro Pro Glu Glu Glu Gly Gly Pro Glu 115 120 125

Ala Pro Ile Pro Pro Pro Pro Gln Pro Arg Glu Lys Val Ser Ser Ile 130 135 140

Asp 145	Leu	Glu	Ile	Asp	Ser 150	Leu	Ser	Ser	Leu	Leu 155	Asp	Asp	Met	Thr	Lys 160
Asn	Asp	Pro	Phe	Lys 165	Ala	Arg	Val	Ser	Ser 170	Gly	Tyr	Val	Pro	Pro 175	Pro
Val	Ala	Thr	Pro 180	Phe	Ser	Ser	Lys	Ser 185	Ser	Thr	Lys	Pro	Ala 190	Ala	Gly
Gly	Thr	Ala 195	Pro	Leu	Pro	Pro	Trp 200	Lys	Ser	Pro	Ser	Ser 205	Ser	Gln	Pro
Leu	Pro 210	Gln	Val	Pro	Ala	Pro 215	Ala	Gln	Ser	Gln	Thr 220	Gln	Phe	His	Val
Gln 225	Pro	Gln	Pro	Gln	Pro 230	Lys	Pro	Gln	Val	Gln 235	Leu	His	Val	Gln	Ser 240
Gln	Thr	Gln	Pro	Val 245	Ser	Leu	Ala	Asn	Thr 250	Gln	Pro	Arg	Gly	Pro 255	Pro
Ala	Ser	Ser	Pro 260	Ala	Pro	Ala	Pro	Lys 265	Phe	Ser	Pro	Val	Thr 270	Pro	Lys
Phe	Thr	Pro 275	Val	Ala	Ser	Lys	Phe 280	Ser	Pro	Gly	Ala	Pro 285	Gly	Gly	Ser
Gly	Ser 290	Gln	Pro	Asn	Gln	Lys 295	Leu	Gly	His	Pro	Glu 300	Ala	Leu	Ser	Ala
Gly 305	Thr	Gly	Ser	Pro	Gln 310	Pro	Pro	Ser	Phe	Thr 315	Tyr	Ala	Gln	Gln	Arg 320
Glu	Lys	Pro	Arg	Val 325	Gln	Glu	Lys	Gln	His 330		Val	Pro	Pro	Pro 335	Ala
Gln	Asn	Gln	Asn 340		Val	Arg	Ser	Pro 345		· Ala	Pro	Gly	Pro 350		Thr
Leu	Lys	Glu 355	Val	Glu	Glu	Leu	Glu 360		Leu	. Thr	Gln	Gln 365	Leu	Met	Gln

Asp	Met	Glu	His	Pro	${ t Gln}$	Arg	Gln	Asn	Val	Ala	Val	Asn	GIU	ьеи	Cys
_	370					375					380				

- Gly Arg Cys His Gln Pro Leu Ala Arg Ala Gln Pro Ala Val Arg Ala 385 390 395 400
- Leu Gly Gln Leu Phe His Ile Ala Cys Phe Thr Cys His Gln Cys Ala 405 410 415
- Gln Gln Leu Gln Gly Gln Gln Phe Tyr Ser Leu Glu Gly Ala Pro Tyr 420 425 430
- Cys Glu Gly Cys Tyr Thr Asp Thr Leu Glu Lys Cys Asn Thr Cys Gly 435 440 445
- Glu Pro Ile Thr Asp Arg Met Leu Arg Ala Thr Gly Lys Ala Tyr His 450 455 460
- Pro His Cys Phe Thr Cys Val Val Cys Ala Arg Pro Leu Glu Gly Thr 465 470 475 480
- Ser Phe Ile Val Asp Gln Ala Asn Arg Pro His Cys Val Pro Asp Tyr 485 490 495
- His Lys Gln Tyr Ala Pro Arg Cys Ser Val Cys Ser Glu Pro Ile Met 500 505 505
- Pro Glu Pro Gly Arg Asp Glu Thr Val Arg Val Val Ala Leu Asp Lys 515 520 525
- Asn Phe His Met Lys Cys Tyr Lys Cys Glu Asp Cys Gly Lys Pro Leu 530 535 540
- Ser Ile Glu Ala Asp Asp Asn Gly Cys Phe Pro Leu Asp Gly His Val 545 550 550 555
- Leu Cys Arg Lys Cys His Thr Ala Arg Ala Gln Thr 565 570
- <210> 202
- <211> 141
- <212> PRT
- <213> Homo sapiens

<400> 202

Met Thr Lys Gln His Glu Leu Gly Gly Leu Leu Ala Leu Val Gln Asn 1 5 10 15

Cys Gln Ser Glu Met Asn Ile Lys Asp Ser Arg Ala Val Gly Leu Ser 20 25 30

Val Lys Arg Leu Cys Ile Ser Phe Val Asp Glu Phe Cys Glu Arg Thr 35 40 45

Glu Arg Pro Leu Tyr Leu Ala Gln Gly Leu Phe Met Lys Arg Glu Thr
50 55 60

Tyr Trp Glu Val Gln Asp Ser Gly Ile Ser Pro Leu Leu Leu Leu 65 70 75 80

Ser Thr Ala Leu Asp Cys Ser Pro Glu Ala Glu Thr Arg Gln Ser Pro 85 90 95

Gly Gly Arg Lys Met Leu Gln Glu Pro Thr Leu Ser Met Ser Leu Gln 100 105 110

Ile Leu Thr Gly Phe Leu Trp Val Gln Leu Trp Asn Trp Glu Thr Phe 115 120 125

Leu Arg Ile Arg Thr His Ser Thr Asp Ala Ser Cys Pro 130 135 140

<210> 203

<211> 430

<212> PRT

<213> Homo sapiens

<400> 203

Met Asp Glu Gln Pro Arg Leu Met His Ser His Ala Gly Val Gly Met
1 5 10 15

Ala Gly His Pro Gly Leu Ser Gln His Leu Gln Asp Gly Ala Gly Gly 20 25 30

Thr Glu Gly Glu Gly Arg Lys Gln Asp Ile Gly Asp Ile Leu Gln 35 40 45

Gln Ile Met Thr Ile Thr Asp Gln Ser Leu Asp Glu Ala Gln Ala Arg 50 55 60

Lys His Ala Leu Asn Cys His Arg Met Lys Pro Ala Leu Phe Asn Val 65 70 75 80

Leu Cys Glu Ile Lys Glu Lys Thr Val Leu Ser Ile Arg Gly Ala Gln

Glu Glu Glu Pro Thr Asp Pro Gln Leu Met Arg Leu Asp Asn Met Leu 100 105 110

Leu Ala Glu Gly Val Ala Gly Pro Glu Lys Gly Gly Gly Ser Ala Ala 115 120 125

Ala Ala Ala Ala Ala Ala Ser Gly Gly Ala Gly Ser Asp Asn Ser 130 135 140 .

Val Glu His Ser Asp Tyr Arg Ala Lys Leu Ser Gln Ile Arg Gln Ile 145 150 155 160

Tyr His Thr Glu Leu Glu Lys Tyr Glu Gln Ala Cys Asn Glu Phe Thr 165 170 175

Thr His Val Met Asn Leu Leu Arg Glu Gln Ser Arg Thr Arg Pro Ile 180 185 190

Ser Pro Lys Glu Ile Glu Arg Met Val Ser Ile Ile His Arg Lys Phe 195 200 205

Ser Ser Ile Gln Met Gln Leu Lys Gln Ser Thr Cys Glu Ala Val Met 210 215 220

Ile Leu Arg Ser Arg Phe Leu Asp Ala Arg Arg Lys Arg Arg Asn Phe 225 230 235 240

Asn Lys Gln Ala Thr Glu Ile Leu Asn Glu Tyr Phe Tyr Ser His Leu 245 250 255

Ser Asn Pro Tyr Pro Ser Glu Glu Ala Lys Glu Glu Leu Ala Lys Lys 260 265 270

Cys Gly Ile Thr Val Ser Gln Val Ser Asn Trp Phe Gly Asn Lys Arg

275 280 285

Ile Arg Tyr Lys Lys Asn Ile Gly Lys Phe Gln Glu Glu Ala Asn Ile 290 295 300

Tyr Ala Ala Lys Thr Ala Val Thr Ala Thr Asn Val Ser Ala His Gly 305 310 315 320

Ser Gln Ala Asn Ser Pro Ser Thr Pro Asn Ser Ala Gly Ser Ser Ser 325 330 335

Ser Phe Asn Met Ser Asn Ser Gly Asp Leu Phe Met Ser Val Gln Ser 340 345 350

Leu Asn Gly Asp Ser Tyr Gln Gly Ala Gln Val Gly Ala Asn Val Gln 355 360 365

Ser Gln Val Asp Thr Leu Arg His Val Ile Ser Gln Thr Gly Gly Tyr 370 375 380

Ser Asp Gly Leu Ala Ala Ser Gln Met Tyr Ser Pro Gln Gly Ile Ser 385 390 395 400

Ala Asn Gly Gly Trp Gln Asp Ala Thr Thr Pro Ser Ser Val Thr Ser 405 410 415

Pro Thr Glu Gly Pro Gly Ser Val His Ser Asp Thr Ser Asn 420 425 430

<210> 204

<211> 384

<212> PRT

<213> Homo sapiens

<400> 204

Ala Arg Gly Val Ala Ser Met Thr Met Asn Val Ile Gln Thr Val Pro 1 5 10 15

Asn Leu Asp Trp Leu Ser Val Trp Ile Lys Ala Tyr Ala Phe Val His 20 25 30

Thr Gly Asp Asn Ser Arg Ala Ile Ser Thr Ile Cys Ser Leu Glu Lys 35 40 45

Lys Ser Leu Leu Arg Asp Asn Val Asp Leu Leu Gly Ser Leu Ala Asp 50

Leu Tyr Phe Arg Ala Gly Asp Asn Lys Asn Ser Val Leu Lys Phe Glu

Gln Ala Gln Met Leu Asp Pro Tyr Leu Ile Lys Gly Met Asp Val Tyr
85 90 95

Gly Tyr Leu Leu Ala Arg Glu Gly Arg Leu Glu Asp Val Glu Asn Leu 100 105 110

Gly Cys Arg Leu Phe Asn Ile Ser Asp Gln His Ala Glu Pro Trp Val 115 120 125

Val Ser Gly Cys His Ser Phe Tyr Ser Lys Arg Tyr Ser Arg Ala Leu 130 135 140

Tyr Leu Gly Ala Lys Ala Ile Gln Leu Asn Ser Asn Ser Val Gln Ala 145 150 155 160

Leu Leu Leu Lys Gly Ala Ala Leu Arg Asn Met Gly Arg Val Gln Glu 165 170 175

Ala Ile Ile His Phe Arg Glu Ala Ile Arg Leu Ala Pro Cys Arg Leu 180 185 190

Asp Cys Tyr Glu Gly Leu Ile Glu Cys Tyr Leu Ala Ser Asn Ser Ile 195 200 205

Arg Glu Ala Met Val Met Ala Asn Asn Val Tyr Lys Thr Leu Gly Ala 210 215 220

Asn Ala Gln Thr Leu Thr Leu Leu Ala Thr Val Cys Leu Glu Asp Pro 225 230 230 235

Val Thr Gln Glu Lys Ala Lys Thr Leu Leu Asp Lys Ala Leu Thr Gln 245 250 255

Arg Pro Asp Tyr Ile Lys Ala Val Val Lys Lys Ala Glu Leu Leu Ser 260 265 270

Arg Glu Gln Lys Tyr Glu Asp Gly Ile Ala Leu Leu Arg Asn Ala Leu 275 280 285

Ala Asn Gln Ser Asp Cys Val Leu His Arg Ile Leu Gly Asp Phe Leu 290 295 300

Val Ala Val Asn Glu Tyr Gln Glu Ala Met Asp Gln Tyr Ser Ile Ala 305 310 315 320

Leu Ser Leu Asp Pro Asn Asp Gln Lys Ser Leu Glu Gly Met Gln Lys 325 330 335

Met Glu Lys Glu Glu Ser Pro Thr Asp Ala Thr Gln Glu Glu Asp Val 340 345 350

Asp Asp Met Glu Gly Ser Gly Glu Glu Gly Asp Leu Glu Gly Ser Asp 355 360 365

Ser Glu Ala Ala Gln Trp Ala Asp Gln Glu Gln Trp Phe Gly Met Gln 370 375 380

<210> 205

<211> 1659

<212> PRT

<213> Homo sapiens

<400> 205

Met Glu Ala Pro Ser Gly Ser Glu Pro Gly Gly Asp Gly Ala Gly Asp 1 5 10 15

Cys Ala His Pro Asp Pro Arg Ala Pro Gly Ala Ala Ala Pro Ser Ser 20 25 30

Gly Pro Gly Pro Cys Ala Ala Ala Arg Glu Ser Glu Arg Gln Leu Arg 35 40 45

Leu Arg Leu Cys Val Leu Asn Glu Ile Leu Gly Thr Glu Arg Asp Tyr 50 55 60

Val Gly Thr Leu Arg Phe Leu Gln Ser Ala Phe Leu His Arg Ile Arg 65 70 75 80

Gln Asn Val Ala Asp Ser Val Glu Lys Gly Leu Thr Glu Glu Asn Val 85 90 95

Lys	Val	Leu	Phe 100	Ser	Asn	Ile	Glu	Asp 105	Ile	Leu	Glu	Val	His 110	Lys	Asp
Phe	Leu	Ala 115	Ala	Leu	Glu	Tyr	Cys 120	Leu	His	Pro	Glu	Pro 125	Gln	Ser	Gln
His	Glu 130	Leu	Gly	Asn	Val	Phe 135	Leu	Lys	Phe	Lys	Asp 140	Lys	Phe	Cys	Val
Tyr 145	Glu	Glu	Tyr	Cys	Ser 150	Asn	His	Glu	Lys	Ala 155	Leu	Arg	Leu	Leu	Val 160
Glu	Leu	Asn	Lys	Ile 165	Pro	Thr	Val	Arg	Ala 170	Phe	Leu	Leu	Ser	Cys 175	Met
Leu	Leu	Gly	Gly 180	Arg	Lys	Thr	Thr	Asp 185	Ile	Pro	Leu	Glu	Gly 190	Tyr	Leu
Leu	Ser	Pro 195	Ile	Gln	Arg	Ile	Cys 200	Lys	Tyr	Pro	Leu	Leu 205	Leu	Lys	Glu
Leu	Ala 210	Lys	Arg	Thr	Pro	Gly 215	Lys	His	Pro	Asp	His 220	Pro	Ala	Val	Gln
Ser 225	Ala	Leu	Gln	Ala	Met 230	Lys	Thr	Val	Cys	Ser 235	Asn	Ile	Asn	Glu	Thr 240
Lys	Arg	Gln	Met	Glu 245	Lys	Leu	Glu	Ala	Leu 250		Gln	Leu	Gln	Ser 255	His
Ile	Glu	Gly	Trp 260		Gly	Ser	Asn	Leu 265	Thr	Asp	Ile	Cys	Thr 270	Gln	Leu
Leu	Leu	Gln 275		Thr	Leu	Leu	Lys 280		Ser	Ala	Gly	Asn 285		Gln	Glu
Arg	Ala 290	Phe	Phe	Leu	. Phe	Asp 295		Leu	Leu	. Val	Тут 300		Lys	Arg	Lys
Ser 305	Arg	Val	Thr	Gly	Ser 310		Lys	Ser	Thr	Lys 315	Arg	Thr	Lys	Ser	320

Asn Gly Ser Leu Tyr Ile Phe Arg Gly Arg Ile Asn Thr Glu Val Met 330 Glu Val Glu Asn Val Glu Asp Gly Thr Ala Asp Tyr His Ser Asn Gly Tyr Thr Val Thr Asn Gly Trp Lys Ile His Asn Thr Ala Lys Asn Lys 360 Trp Phe Val Cys Met Ala Lys Thr Ala Glu Glu Lys Gln Lys Trp Leu 375 Asp Ala Ile Ile Arg Glu Arg Glu Gln Arg Glu Ser Leu Lys Leu Gly 390 Met Glu Arg Asp Ala Tyr Val Met Ile Ala Glu Lys Gly Glu Lys Leu 410 405 Tyr His Met Met Met Asn Lys Lys Val Asn Leu Ile Lys Asp Arg Arg 425 Arg Lys Leu Ser Thr Val Pro Lys Cys Phe Leu Gly Asn Glu Phe Val 440 435 Ala Trp Leu Leu Glu Ile Gly Glu Ile Ser Lys Thr Glu Glu Gly Val 455 Asn Leu Gly Gln Ala Leu Leu Glu Asn Gly Ile Ile His His Val Ser 470 Asp Lys His Gln Phe Lys Asn Glu Gln Val Met Tyr Arg Phe Arg Tyr 490 485 Asp Asp Gly Thr Tyr Lys Ala Arg Ser Glu Leu Glu Asp Ile Met Ser 500 Lys Gly Val Arg Leu Tyr Cys Arg Leu His Ser Leu Tyr Thr Pro Val 515 520 Ile Lys Asp Arg Asp Tyr His Leu Lys Thr Tyr Lys Ser Val Leu Pro 540 535 530

Gly Ser Lys Leu Val Asp Trp Leu Leu Ala Gln Gly Asp Cys Gln Thr 545 550 560

Arg Glu Glu Ala Val Ala Leu Gly Val Gly Leu Cys Asn Asn Gly Phe 565 570 575

Met His His Val Leu Glu Lys Ser Glu Phe Arg Asp Glu Ser Gln Tyr 580 585 590

Phe Arg Phe His Ala Asp Glu Glu Met Glu Gly Thr Ser Ser Lys Asn 595 600 605

Lys Gln Leu Arg Asn Asp Phe Lys Leu Val Glu Asn Ile Leu Ala Lys 610 615 620

Arg Leu Leu Ile Leu Pro Gln Glu Glu Asp Tyr Gly Phe Asp Ile Glu 625 630 635 640

Glu Lys Asn Lys Ala Val Val Lys Ser Val Gln Arg Gly Ser Leu 645 650 655

Ala Glu Val Ala Gly Leu Gln Val Gly Arg Lys Ile Tyr Ser Ile Asn 660 665 670

Glu Asp Leu Val Phe Leu Arg Pro Phe Ser Glu Val Glu Ser Ile Leu 675 680 685

Asn Gln Ser Phe Cys Ser Arg Arg Pro Leu Arg Leu Leu Val Ala Thr 690 695 700

Lys Ala Lys Glu Ile Ile Lys Ile Pro Asp Gln Pro Asp Thr Leu Cys 705 710 715 720

Phe Gln Ile Arg Gly Ala Ala Pro Pro Tyr Val Tyr Ala Val Gly Arg 725 730 735

Gly Ser Glu Ala Met Ala Ala Gly Leu Cys Ala Gly Gln Cys Ile Leu 740 745 750

Lys Val Asn Gly Ser Asn Val Met Asn Asp Gly Ala Pro Glu Val Leu 755 760 765

Glu His Phe Gln Ala Phe Arg Ser Arg Arg Glu Glu Ala Leu Gly Leu

770 775 780

Tyr Gln Trp Ile Tyr His Thr His Glu Asp Ala Gln Glu Ala Arg Ala 785 790 795 800

Ser Gln Glu Ala Ser Thr Glu Asp Pro Ser Gly Glu Gln Ala Gln Glu 805 810 815

Glu Asp Gln Ala Asp Ser Ala Phe Pro Leu Leu Ser Leu Gly Pro Arg 820 825 830

Leu Ser Leu Cys Glu Asp Ser Pro Met Val Thr Leu Thr Val Asp Asn 835 840 845

Val His Leu Glu His Gly Val Val Tyr Glu Tyr Val Ser Thr Ala Gly 850 855 860

Val Arg Cys His Val Leu Glu Lys Ile Val Glu Pro Arg Gly Cys Phe 865 870 875 885

Gly Leu Thr Ala Lys Ile Leu Glu Ala Phe Ala Ala Asn Asp Ser Val 885 890 895

Phe Val Glu Asn Cys Arg Arg Leu Met Ala Leu Ser Ser Ala Ile Val 900 905 910

Thr Met Pro His Phe Glu Phe Arg Asn Ile Cys Asp Thr Lys Leu Glu 915 920 925

Ser Ile Gly Gln Arg Ile Ala Cys Tyr Gln Glu Phe Ala Ala Gln Leu 930 935 940

Lys Ser Arg Val Ser Pro Pro Phe Lys Gln Ala Pro Leu Glu Pro His 945 950 955 960

Pro Leu Cys Gly Leu Asp Phe Cys Pro Thr Asn Cys His Ile Asn Leu 965 970 975

Met Glu Val Ser Tyr Pro Lys Thr Thr Pro Ser Val Gly Arg Ser Phe 980 985 990

Ser Ile Arg Phe Gly Arg Lys Pro Ser Leu Ile Gly Leu Asp Pro Glu 995 1000 1005

Gln	Gly 1010	His	Leu	Asn	Pro	Met 1015	Ser	Tyr	Thr	Gln	His 1020	Cys	Ile	Thr
Thr	Met 1025	Ala	Ala	Pro	Ser	Trp 1030	Lys	Cys	Leu	Pro	Ala 1035	Ala	Glu	Gly
Asp	Pro 1040	Gln	Gly	Gln	Gly	Leu 1045	His	Asp	Gly	Ser	Phe 1050	Gly	Pro	Ala
Ser	Gly 1055	Thr	Leu	Gly	Gln	Glu 1060	Asp	Arg	Gly	Leu	Ser 1065	Phe	Leu	Leu
Lys	Gln 1070	Glu	Asp	Arg	Glu	Ile 1075		Asp	Ala	Tyr	Leu 1080	Gln	Leu	Phe
	Lys 1085					1090					1095			
	Ile 1100					1105					1110			
	Ser 1115					1120					1125			
	Val 1130					1135					1140			
	Lys 1145					1150					1155			
	Gly 1160					1165					1170			
	Ser 1175					1180					1185			
	Ser 1190					1195					1200			
Leu	Pro 1205		Asp	мес	arg	11e 1210		ser	veħ	пув	1215		пур	nea

His	Gly 1220	Cys	Leu	Glu	His	Leu 1225	Phe	Asn	Gln	Val	Asp 1230	Ser	Ile	Asn
Ala	Leu 1235	Leu	Lys	Gly	Pro	Val 1240	Met	Ser	Arg	Ala	Phe 1245	Glu	Glu	Thr
Lys	His 1250		Pro	Met	Asn.	His 1255		Leu	Gln	Glu	Phe 1260	Lys	Gln	Lys
Glu	Glu 1265	Cys	Thr	Ile	Arg	Gly 1270		Ser	Leu	Ile	Gln 1275	Ile	Ser	Ile
Gln	Glu 1280		Pro	Trp	Asn	Leu 1285		Asn	Ser	Ile	Lys 1290	Thr	Leu	Val
Asp	Asn 1295		Gln	Arg	Tyr	Val 1300		Asp	Gly	Lys	Asn 1305	Gln	Leu	Leu
Leu	Ala 1310		Leu	Lys	Cys	Thr 1315		Thr	Glu	Leu	Gln 1320		Arg	Arg
Asp	Ala 1325		Phe	Cys	Gln	Ala 1330		Val	Ala	Ala	Val 1335		Thr	Phe
Ser	Glu 1340		Leu	Leu	Ala	Ala 1345		Gly	Tyr	Arg	Tyr 1350		Asn	Asn
Gly	Glu 1355		Glu	Glu	Ser	Ser 1360		Asp	Ala	Ser	Arg 1365		Trp	Leu
	Gln 1370		Ala	Ala	Thr	Gly 1375		Leu	Leu	His	Cys 1380		Ser	Leu
Leu	Ser 1385		Ala	Thr	Val	Lys 1390		Glu	Arg	Thr	Met 1395		Glu	Asp
Ile	Trp 1400		Thr	Leu	Ser	Glu 1405		Asp	Asn	. Val	Thr 1410		Ser	Phe
Lys	Gln 1415		. Asp	Glu	. Asn	Tyr 1420		Ala	. Asn	. Thr	Asn 1425		Phe	Tyr

His	Ile 1430	Glu	Gly	Ser	Arg	Gln 1435	Ala	Leu	Lys	Val	Ile 1440	Phe	Tyr	Leu
Asp	Ser 1445	Tyr	His	Phe	Ser	Lys 1450	Leu	Pro	Ser	Arg	Leu 1455	Glu	Gly	Gly
Ala	Ser 1460	Leu	Arg	Leu	His	Thr 1465	Ala	Leu	Phe	Thr	Lys 1470	Val	Leu	Glu
Asn	Val 1475		Gly	Leu	Pro	Ser 1480	Pro	Gly	Ser	Gln	Ala 1485	Ala	Glu	Asp
Leu	Gln 1490		Asp	Ile	Asn	Ala 1495		Ser	Leu	Glu	Lys 1500	Val	Gln	Gln
Туг	Tyr 1505		Lys	Leu	Arg	Ala 1510	Phe	Tyr	Leu	Glu	Arg 1515	Ser	Asn	Leu
Pro	Thr 1520		Ala	Ser	Thr	Thr 1525		Val	Lys	Ile	Asp 1530	Gln	Leu	Ile
Arg	Pro 1535		Asn	Ala	Leu	Asp 1540		Leu	Cys	Arg	Leu 1545	Met	Lys	Ser
Phe	Val 1550		Pro	Lys	Pro	Gly 1555		Ala	Gly	Ser	Val 1560	Gly	Ala	Gly
Leu	Ile 1565		Ile	Ser	Ser	Glu 1570		Cys	Tyr	Arg	Leu 1575	Gly	Ala	Cys
	Met 1580		Met	Cys	Gly	Thr 1585		Met	Gln	Arg	Ser 1590	Thr	Leu	Ser
Val	Ser 1595		Glu	. Gln	. Ala	Ala 1600		Leu	. Ala	Arg	ser 1605		Gly	Leu
Leu	Pro 1610	_	: Cys	: Ile	. Met	Gln 1615		Thr	Asp	ıle	Met 1620	Arg	Lys	Gln
Gly	Pro 1625		y Val	. Glu	ı Ile	Leu 1630		. Lys	. Asr	ı Lev	1635	Val	. Lys	Asp
Gln	. Met	Pro	Glr	ı Gly	r Ala	a Pro	Arç	j Leu	1 Ту1	. Arg	J Leu	Суз	s Glr	n Pro

1640 1645 1650

Pro Val Asp Gly Asp Leu 1655

<210> 206

<211> 175

<212> PRT

<213> Homo sapiens

<400> 206

Met Glu Lys Ile Pro Val Ser Ala Phe Leu Leu Leu Val Ala Leu Ser 1 5 10 15

Tyr Thr Leu Ala Arg Asp Thr Thr Val Lys Pro Gly Ala Lys Lys Asp 20 25 30

Thr Lys Asp Ser Arg Pro Lys Leu Pro Gln Thr Leu Ser Arg Gly Trp 35 40 45

Gly Asp Gln Leu Ile Trp Thr Gln Thr Tyr Glu Glu Ala Leu Tyr Lys
50 55 60

Ser Lys Thr Ser Asn Lys Pro Leu Met Ile Ile His His Leu Asp Glu 65 70 75 80

Cys Pro His Ser Gln Ala Leu Lys Lys Val Phe Ala Glu Asn Lys Glu 85 90 95

Ile Gln Lys Leu Ala Glu Gln Phe Val Leu Leu Asn Leu Val Tyr Glu 100 105 110

Thr Thr Asp Lys His Leu Ser Pro Asp Gly Gln Tyr Val Pro Arg Ile 115 120 125

Met Phe Val Asp Pro Ser Leu Thr Val Arg Ala Asp Ile Thr Gly Arg 130 135 140

Tyr Ser Asn Arg Leu Tyr Ala Tyr Glu Pro Ala Asp Thr Ala Leu Leu 145 150 155 160

Leu Asp Asn Met Lys Lys Ala Leu Lys Leu Leu Lys Thr Glu Leu 165 170 175

<210> 207

<211> 196

<212> PRT

<213> Homo sapiens

<400> 207

Met Ala Ala Ile Arg Lys Lys Leu Val Val Val Gly Asp Gly Ala Cys
1 10 15

Gly Lys Thr Cys Leu Leu Ile Val Phe Ser Lys Asp Glu Phe Pro Glu 20 25 30

Val Tyr Val Pro Thr Val Phe Glu Asn Tyr Val Ala Asp Ile Glu Val 35 40 45

Asp Gly Lys Gln Val Glu Leu Ala Leu Trp Asp Thr Ala Gly Gln Glu 50 55 60

Asp Tyr Asp Arg Leu Arg Pro Leu Ser Tyr Pro Asp Thr Asp Val Ile 65 70 75 80

Leu Met Cys Phe Ser Val Asp Ser Pro Asp Ser Leu Glu Asn Ile Pro 85 90 95

Glu Lys Trp Val Pro Glu Val Lys His Phe Cys Pro Asn Val Pro Ile 100 105 110

Ile Leu Val Ala Asn Lys Lys Asp Leu Arg Ser Asp Glu His Val Arg 115 120 125

Thr Glu Leu Ala Arg Met Lys Gln Glu Pro Val Arg Thr Asp Asp Gly 130 135 140

Arg Ala Met Ala Val Arg Ile Gln Ala Tyr Asp Tyr Leu Glu Cys Ser 145 150 155 160

Ala Lys Thr Lys Glu Gly Val Arg Glu Val Phe Glu Thr Ala Thr Arg 165 170 175

Ala Ala Leu Gln Lys Arg Tyr Gly Ser Gln Asn Gly Cys Ile Asn Cys 180 185 190

Cys Lys Val Leu

195

<210> 208

<211> 291

<212> PRT

<213> Homo sapiens

<400> 208

Met Glu Lys Leu Ala Ala Ser Thr Glu Pro Gln Gly Pro Arg Pro Val 1 5 10 15

Leu Gly Arg Glu Ser Val Gln Val Pro Asp Asp Gln Asp Phe Arg Ser 20 25 30

Phe Arg Ser Glu Cys Glu Ala Glu Val Gly Trp Asn Leu Thr Tyr Ser 35 40 45

Arg Ala Gly Val Ser Val Trp Val Gln Ala Val Glu Met Asp Arg Thr 50 55 60

Leu His Lys Ile Lys Cys Arg Met Glu Cys Cys Asp Val Pro Ala Glu 65 70 75 80

Thr Leu Tyr Asp Val Leu His Asp Ile Glu Tyr Arg Lys Lys Trp Asp 85 90 95

Ser Asn Val Ile Glu Thr Phe Asp Ile Ala Arg Leu Thr Val Asn Ala 100 105 110

Asp Val Gly Tyr Tyr Ser Trp Arg Cys Pro Lys Pro Leu Lys Asn Arg

Asp Val Ile Thr Leu Arg Ser Trp Leu Pro Met Gly Ala Asp Tyr Ile 130 135 140

Ile Met Asn Tyr Ser Val Lys His Pro Lys Tyr Pro Pro Arg Lys Asp 145 150 150 155 160

Leu Val Arg Ala Val Ser Ile Gln Thr Gly Tyr Leu Ile Gln Ser Thr 165 170 175

Gly Pro Lys Ser Cys Val Ile Thr Tyr Leu Ala Gln Val Asp Pro Lys
180 185 190

Gly Ser Leu Pro Lys Trp Val Val Asn Lys Ser Ser Gln Phe Leu Ala 195 200 205

Pro Lys Ala Met Lys Lys Met Tyr Lys Ala Cys Leu Lys Tyr Pro Glu 210 215 220

Trp Lys Gln Lys His Leu Pro His Phe Lys Pro Trp Leu His Pro Glu 225 230 235 240

Gln Ser Pro Leu Pro Ser Leu Ala Leu Ser Glu Leu Ser Val Gln His 245 250 255

Ala Asp Ser Leu Glu Asn Ile Asp Glu Ser Ala Val Ala Glu Ser Arg 260 265 270

Glu Glu Arg Met Gly Gly Ala Gly Gly Glu Gly Ser Asp Asp Thr 275 280 285

Ser Leu Thr 290

<210> 209

<211> 358

<212> PRT

<213> Homo sapiens

<400> 209

Met Ser Ala Asp Ala Ala Ala Gly Ala Pro Leu Pro Arg Leu Cys Cys 1 10 15

Leu Glu Lys Gly Pro Asn Gly Tyr Gly Phe His Leu His Gly Glu Lys
20 25 30

Gly Lys Leu Gly Gln Tyr Ile Arg Leu Val Glu Pro Gly Ser Pro Ala 35 40 45

Glu Lys Ala Gly Leu Leu Ala Gly Asp Arg Leu Val Glu Val Asn Gly 50 55 60

Glu Asn Val Glu Lys Glu Thr His Gln Gln Val Val Ser Arg Ile Arg 65 70 75 80

Ala Ala Leu Asn Ala Val Arg Leu Leu Val Val Asp Pro Glu Thr Asp

Glu Gln Leu Gln Lys Leu Gly Val Gln Val Arg Glu Glu Leu Leu Arg Ala Gln Glu Ala Pro Gly Gln Ala Glu Pro Pro Ala Ala Ala Glu Val Gln Gly Ala Gly Asn Glu Asn Glu Pro Arg Glu Ala Asp Lys Ser His Pro Glu Gln Arg Glu Leu Arg Pro Arg Leu Cys Thr Met Lys Lys Gly Pro Ser Gly Tyr Gly Phe Asn Leu His Ser Asp Lys Ser Lys Pro Gly Gln Phe Ile Arg Ser Val Asp Pro Asp Ser Pro Ala Glu Ala Ser Gly Leu Arg Ala Gln Asp Arg Ile Val Glu Val Asn Gly Val Cys Met Glu Gly Lys Gln His Gly Asp Val Val Ser Ala Ile Arg Ala Gly Gly Asp Glu Thr Lys Leu Leu Val Val Asp Arg Glu Thr Asp Glu Phe Phe Lys Lys Cys Arg Val Ile Pro Ser Gln Glu His Leu Asn Gly Pro Leu Pro Val Pro Phe Thr Asn Gly Glu Ile Gln Lys Glu Asn Ser Arg Glu Ala Leu Ala Glu Ala Ala Leu Glu Ser Pro Arg Pro Ala Leu Val Arg Ser 

Ala Ser Ser Asp Thr Ser Glu Glu Leu Asn Ser Gln Asp Ser Pro Pro

Lys Gln Asp Ser Thr Ala Pro Ser Ser Thr Ser Ser Ser Asp Pro Ile

Leu Asp Phe Asn Ile Ser Leu Ala Met Ala Lys Glu Arg Ala His Gln 325 330 335

Lys Arg Ser Ser Lys Arg Ala Pro Gln Met Asp Trp Ser Lys Lys Asn 340 345 350

Glu Leu Phe Ser Asn Leu 355

<210> 210

<211> 345

<212> PRT

<213> Homo sapiens

<400> 210

Met Gln Leu Glu Ile Gln Val Ala Leu Asn Phe Ile Ile Ser Tyr Leu 1 5 10 15

Tyr Asn Lys Leu Pro Arg Arg Val Asn Ile Phe Gly Glu Glu Leu 20 25 30

Glu Arg Leu Leu Lys Lys Lys Tyr Glu Gly His Trp Tyr Pro Glu Lys 35 40 45

Pro Tyr Lys Gly Ser Gly Phe Arg Cys Ile His Ile Gly Glu Lys Val 50 55 60

Asp Pro Val Ile Glu Gln Ala Ser Lys Glu Ser Gly Leu Asp Ile Asp 65 70 75 80

Asp Val Arg Gly Asn Leu Pro Gln Asp Leu Ser Val Trp Ile Asp Pro 85 90 95

Phe Glu Val Ser Tyr Gln Ile Gly Glu Lys Gly Pro Val Lys Val Leu 100 105 110

Tyr Val Asp Asp Asn Asn Glu Asn Gly Cys Glu Leu Asp Lys Glu Ile 115 120 125

Lys Asn Ser Phe Asn Pro Glu Ala Gln Val Phe Met Pro Ile Ser Asp 130 135 140

Pro 145	Ala	Ser	Ser	Val	Ser 150	Ser	Ser	Pro	Ser	Pro 155	Pro	Phe	Gly	His	Ser 160
Ala	Ala	Val	Ser	Pro 165	Thr	Phe	Met	Pro	Arg 170	Ser	Thr	Gln	Pro	Leu 175	Thr
Phe	Thr	Thr	Ala 180	Thr	Phe	Ala	Ala	Thr 185	Lys	Phe	Gly	Ser	Thr 190	Lys	Met
Lys	Asn	Ser 195	Gly	Arg	Ser	Asn	Lys 200	Val	Ala	Arg	Thr	Ser 205	Pro	Ile	Asn
Leu	Gly 210	Leu	Asn	Val	Asn	Asp 215	Leu	Leu	Lys	Gln	Lys 220	Ala	Ile	Ser	Ser
Ser 225	Met	His	Ser	Leu	Tyr 230	Gly	Leu	Gly	Leu	Gly 235	Ser	Gln	Gln	Gln	Pro 240
Gln	Gln	Gln	Gln	Gln 245	Pro	Ala	Gln	Pro	Pro 250	Pro	Pro	Pro	Pro	Pro 255	Pro
Gln	Gln	Gln	Gln 260	Gln	Gln	Lys	Thr	Ser 265	Ala	Leu	Ser	Pro	Asn 270	Ala	Lys
Glu	Phe	Ile 275	Phe	Pro	Asn	Met	Gln 280	Gly	Gln	Gly	Ser	Ser 285		Asn	Gly
Met	Phe 290	Pro	Gly	Asp	Ser	Pro 295		Asn	Leu	Ser	Pro 300		Gln	Tyr	Ser
Asn 305	Ala	Phe	Asp	Val	Phe 310	Ala	Ala	Tyr	Gly	Gly 315		. Asn	Glu	Lys	Ser 320
Phe	Val	Asp	Gly	Leu 325		Phe	Ser	Leu	Asn 330		. Met	Gln	Tyr	Ser 335	
Gln	Gln	. Phe	Gln 340		Val	Met	Ala	Asn 345							
<21 <21 <21 <21	1> 2>	211 84 PRT Homo	sap	iens											

<400> 211

Met Ala Thr Met Glu Asn Lys Val Ile Cys Ala Leu Val Leu Val Ser 1 5 10 15

Met Leu Ala Leu Gly Thr Leu Ala Glu Ala Gln Thr Glu Thr Cys Thr 20 25 30

Val Ala Pro Arg Glu Arg Gln Asn Cys Gly Phe Pro Gly Val Thr Pro 35 40 45

Ser Gln Cys Ala Asn Lys Gly Cys Cys Phe Asp Asp Thr Val Arg Gly 50 55 60

Val Pro Trp Cys Phe Tyr Pro Asn Thr Ile Asp Val Pro Pro Glu Glu 65 70 75 80

Glu Cys Glu Phe

<210> 212

<211> 522

<212> PRT

<213> Homo sapiens

<400> 212

Gly Phe Leu Pro Ala Thr Lys Asn Leu Leu Asn Glu Lys Asn His Gly
1 5 10 15

Val Leu His Thr Ser Val Val Leu Leu Thr Glu Met Cys Glu Arg Ser 20 25 30

Pro Asp Met Leu Ala His Phe Arg Glu Asn Glu Lys Leu Val Pro Gln 35 40 45

Leu Val Arg Ile Leu Lys Asn Leu Ile Met Ser Gly Tyr Ser Pro Gly 50 55 60

His Asp Val Ser Gly Ile Ser Asp Pro Phe Leu Gln Val Arg Ile Leu 65 70 75 80

Arg Leu Leu Arg Ile Leu Gly Arg Asn Asp Asp Asp Ser Ser Glu Ala 85 90 95

Met	Asn	Asp	Ile 100	Leu	Ala	Gln	Val	Ala 105	Thr	Asn	Thr	Glu	Thr 110	Ser	Lys
Asn	Val	Gly 115	Asn	Ala	Ile	Leu	Tyr 120	Glu	Thr	Val	Leu	Thr 125	Ile	Met	Asp
Ile	Lys 130	Ser	Glu	Ser	Gly	Leu 135	Arg	Val	Leu	Ala	Ile 140	Asn	Ile	Leu	Gly
Arg 145	Phe	Leu	Leu	Asn	Asn 150	Asp	Lys	Asn	Ile	Arg 155	Tyr	Val	Ala	Leu	Thr 160
Ser	Leu	Leu	Lys	Thr 165	Val	Gln	Thr	Asp	His 170	Asn	Ala	Val	Gln	Arg 175	His
Arg	Ser	Thr	Ile 180	Val	Asp	Cys	Leu	Lys 185	Asp	Leu	Asp	Val	Ser 190	Ile	Lys
Arg	Arg	Ala 195	Met	Glu	Leu	Ser	Phe 200	Ala	Leu	Val	Asn	Gly 205	Asn	Asn	Ile
Arg	Gly 210	Met	Met	Lys	Glu	Leu 215	Leu	Tyr	Phe	Leu	Asp 220	Ser	Cys	Glu	Pro
Glu 225	Phe	Lys	Ala	Asp	Cys 230	Ala	Ser	Gly	Ile	Phe 235	Leu	Ala	Ala	Glu	Lys 240
Tyr	Ala	Pro	Ser	Lys 245	Arg	Trp	His	Ile	Asp 250		Ile	Met	Arg	Val 255	Leu
Thr	Thr	Ala	. Gly 260		Tyr	Val	Arg	Asp 265		Ala	Val	Pro	Asn 270	Leu	Ile
Gln	Leu	Ile 275		` Asn	ı Ser	Val	Glu 280		His	: Ala	Tyr	Thr 285	Val	Gln	Arg
Leu	Tyr 290		. Ala	ılle	e Leu	. Gly 295		Tyr	Ser	Gln	. Gln 300	Pro	Leu	Val	Gln
Val 305		Ala	Trp	Cys	310		, Glu	ı Tyr	Gly	7 Asp 315		. Leu	. Val	Ser	Gly 320
Gln	. Cys	Glu	ı Glu	ı Glu	ı Glu	Pro	) Ile	Glr.	ı Val	Thr	Glu	Asp	Glu	. Val	Leu

325 330 335

Asp Ile Leu Glu Ser Val Leu Ile Ser Asn Met Ser Thr Ser Val Thr 340 345 350

Arg Gly Tyr Ala Leu Thr Ala Ile Met Lys Leu Ser Thr Arg Phe Thr 355 360 365

Cys Thr Val Asn Arg Ile Lys Lys Val Val Ser Ile Tyr Gly Ser Ser 370 375 380

Ile Asp Val Glu Leu Gln Arg Arg Ala Val Glu Tyr Asn Ala Leu Phe 385 390 395 400

Lys Lys Tyr Asp His Met Arg Ser Ala Leu Leu Glu Arg Met Pro Val 405 415

Gly Glu Thr Glu Pro Ala Pro Leu Glu Thr Lys Pro Pro Pro Ser Gly 435 440 445

Pro Gln Pro Thr Ser Gln Ala Asn Asp Leu Leu Asp Leu Leu Gly Gly 450 455 460

Asn Asp Ile Thr Pro Val Ile Pro Thr Ala Pro Thr Ser Lys Pro Ser 465 470 475 480

Ser Ala Gly Gly Glu Leu Leu Asp Leu Leu Gly Asp Ile Asn Leu Thr 485 490 495

Gly Ser His Ser Val Ser Gln Ala Gly Val Gln Trp Asp Tyr Leu Gly 500 505 510

Ser Leu Gln Pro Leu Pro Pro Ala Phe Arg 515 520

<210> 213

<211> 1704

<212> PRT

<213> Homo sapiens

<400> 213

Met Ala Val Leu Arg Gln Leu Ala Leu Leu Leu Trp Lys Asn Tyr Thr 1 5 10 15

- Leu Gln Lys Arg Lys Val Leu Val Thr Val Leu Glu Leu Phe Leu Pro 20 25 30
- Leu Leu Phe Pro Gly Ile Leu Ile Trp Leu Arg Leu Lys Ile Gln Ser
- Glu Asn Val Pro Asn Ala Thr Ile Tyr Pro Gly Gln Ser Ile Gln Glu 50 55 60
- Leu Pro Leu Phe Phe Thr Phe Pro Pro Pro Gly Asp Thr Trp Glu Leu 65 70 75 80
- Ala Tyr Ile Pro Ser His Ser Asp Ala Ala Lys Thr Val Thr Glu Thr 85 90 95
- Val Arg Arg Ala Leu Val Ile Asn Met Arg Val Arg Gly Phe Pro Ser 100 105 110
- Glu Lys Asp Phe Glu Asp Tyr Ile Arg Tyr Asp Asn Cys Ser Ser Ser 115 120 125
- Val Leu Ala Ala Val Val Phe Glu His Pro Phe Asn His Ser Lys Glu 130 135 140
- Pro Leu Pro Leu Ala Val Lys Tyr His Leu Arg Phe Ser Tyr Thr Arg 145 150 155 160
- Arg Asn Tyr Met Trp Thr Gln Thr Gly Ser Phe Phe Leu Lys Glu Thr 165 170 175
- Glu Gly Trp His Thr Thr Ser Leu Phe Pro Leu Phe Pro Asn Pro Gly
  180 185 190
- Pro Arg Glu Leu Thr Ser Pro Asp Gly Glu Pro Gly Tyr Ile Arg 195 200 205
- Glu Gly Phe Leu Ala Val Gln His Ala Val Asp Arg Ala Ile Met Glu 210 215 220

1yr 225	HIS	Ala	Asp	Ala	230	THE	Arg	GTII	цец	235	GIII	AIG	пец	1111	240
Thr	Ile	Lys	Arg	Phe 245	Pro	Tyr	Pro	Pro	Phe 250	Ile	Ala	Asp	Pro	Phe 255	Leu
Val	Ala	Ile	Gln 260	Tyr	Gln	Leu	Pro	Leu 265	Leu	Leu	Leu	Leu	Ser 270	Phe	Thr
Tyr	Thr	Ala 275	Leu	Thr	Ile	Ala	Arg 280	Ala	Val	Val	Gln	Glu 285	Lys	Glu	Arg
Arg	Leu 290	Lys	Glu	Tyr	Met	Arg 295	Met	Met	Gly	Leu	Ser 300	Ser	Trp	Leu	His
Trp 305	Ser	Ala	Trp	Phe	Leu 310	Leu	Phe	Phe	Leu	Phe 315	Leu	Leu	Ile	Ala	Ala 320
Ser	Phe	Met	Thr	Leu 325	Leu	Phe	Cys	Val	Lys 330	Val	Lys	Pro	Asn	Val 335	Ala
Val	Leu	Ser	Arg 340	Ser	Asp	Pro	Ser	Leu 345	Val	Leu	Ala	Phe	Leu 350	Leu	Cys
Phe	Ala	Ile 355	Ser	Thr	Ile	Ser	Phe 360	Ser	Phe	Met	Val	Ser 365	Thr	Phe	Phe
Ser	Lys 370	Ala	Asn	Met	Ala	Ala 375	Ala	Phe	Gly	Gly	Phe 380	Leu	Tyr	Phe	Phe
Thr 385	Tyr	Ile	Pro	Tyr	Phe 390	Phe	Val	Ala	Pro	Arg 395	Tyr	Asn	Trp	Met	Thr 400
Leu	Ser	Gln	Lys	Leu 405	Cys	Ser	Cys	Leu	Leu 410	Ser	Asn	Val	Ala	Met 415	Ala
Met	Gly	Ala	Gln 420	Leu	Ile	Gly	Lys	Phe 425	Glu	Ala	Lys	Gly	Met 430	Gly	Ile
Gln	Trp	Arg 435	Asp	Leu	Leu	Ser	Pro 440	Val	Asn	Val	Asp	Asp 445	Asp	Phe	Cys
Phe	Gly	Gln	Val	Leu	Gly	Met	Leu	Leu	Leu	Asp	Ser	Val	Leu	Tyr	Gly

450 455 460

Leu Val Thr Trp Tyr Met Glu Ala Val Phe Pro Gly Gln Phe Gly Val 465 470 475 480

Pro Gln Pro Trp Tyr Phe Phe Ile Met Pro Ser Tyr Trp Cys Gly Lys
485 490 495

Pro Arg Ala Val Ala Gly Lys Glu Glu Glu Asp Ser Asp Pro Glu Lys 500 505 510

Ala Leu Arg Asn Glu Tyr Phe Glu Ala Glu Pro Glu Asp Leu Val Ala 515 520 525

Gly Ile Lys Ile Lys His Leu Ser Lys Val Phe Arg Val Gly Asn Lys 530 540

Asp Arg Ala Ala Val Arg Asp Leu Asn Leu Asn Leu Tyr Glu Gly Gln 545 550 555 560

Ile Thr Val Leu Leu Gly His Asn Gly Ala Gly Lys Thr Thr Thr Leu 565 570 575

Ser Met Leu Thr Gly Leu Phe Pro Pro Thr Ser Gly Arg Ala Tyr Ile 580 585 590

Ser Gly Tyr Glu Ile Ser Gln Asp Met Val Gln Ile Arg Lys Ser Leu 595 600 605

Gly Leu Cys Pro Gln His Asp Ile Leu Phe Asp Asn Leu Thr Val Ala 610 615 620

Glu His Leu Tyr Phe Tyr Ala Gln Leu Lys Gly Leu Ser Arg Gln Lys 625 630 635 640

Cys Pro Glu Glu Val Lys Gln Met Leu His Ile Ile Gly Leu Glu Asp 645 650 655

Lys Trp Asn Ser Arg Ser Arg Phe Leu Ser Gly Gly Met Arg Arg Lys 660 665 670

Leu Ser Ile Gly Ile Ala Leu Ile Ala Gly Ser Lys Val Leu Ile Leu 675 680 685

Asp	Glu 690	Pro	Thr	Ser	Gly	Met 695	Asp	Ala	Ile	Ser	700	Arg	Ala	TTE	ırp
Asp 705	Leu	Leu	Gln	Arg	Gln 710	Lys	Ser	Asp	Arg	Thr 715	Ile	Val	Leu	Thr	Thr 720
His	Phe	Met	Asp	Glu 725	Ala	Asp	Leu	Leu	Gly 730	Asp	Arg	Ile	Ala	Ile 735	Met
Ala	Lys	Gly	Glu 740	Leu	Gln	Суз	Cys	Gly 745	Ser	Ser	Leu	Phe	Leu 750	Lys	Gln
Lys	Tyr	Gly 755	Ala	Gly	Tyr	His	Met 760	Thr	Leu	Val	Lys	Glu 765	Pro	His	Cys
Asn	Pro 770	Glu	Asp	Ile	Ser	Gln 775	Leu	Val	His	His	His 780	Val	Pro	Asn	Ala
Thr 785	Leu	Glu	Ser	Ser	Ala 790	Gly	Ala	Glu	Leu	Ser 795	Phe	Ile	Leu	Pro	Arg 800
Glu	Ser	Thr	His	Arg 805	Phe	Glu	Gly	Leu	Phe 810	Ala	Lys	Leu	Glu	Lys 815	Lys
Gln	Lys	Glu	Leu 820	Gly	Ile	Ala	Ser	Phe 825	Gly	Ala	Ser	Ile	Thr 830	Thr	Met
Glu	Glu	Val 835	Phe	Leu	Arg	Val	Gly 840	Lys	Leu	Val	Asp	Ser 845	Ser	Met	Asp
Ile	Gln 850	Ala	Ile	Gln	Leu	Pro 855	Ala	Leu	Gln	Tyr	Gln 860	His	Glu	Arg	Arg
Ala 865	Ser	Asp	Trp	Ala	Val 870	Asp	Ser	Asn	Leu	Cys 875	Gly	Ala	Met	Asp	Þrc 880
Ser	Asp	Gly	Ile	Gly 885	Ala	Leu	Ile	Glu	Glu 890		Arg	Thr	Ala	Val 895	Lys
Leu	Asn	Thr	Gly 900	Leu	Ala	Leu	His	Cys 905		Gln	Phe	Trp	Ala 910	Met	Phe

Leu Lys Lys Ala Ala Tyr Ser Trp Arg Glu Trp Lys Met Val Ala Ala 915 920 925

- Gln Val Leu Val Pro Leu Thr Cys Val Thr Leu Ala Leu Leu Ala Ile 930 935 940
- Asn Tyr Ser Ser Glu Leu Phe Asp Asp Pro Met Leu Arg Leu Thr Leu 945 950 955 960
- Gly Glu Tyr Gly Arg Thr Val Val Pro Phe Ser Val Pro Gly Thr Ser 965 970 975
- Gln Leu Gly Gln Gln Leu Ser Glu His Leu Lys Asp Ala Leu Gln Ala 980 985 990
- Glu Gly Gln Glu Pro Arg Glu Val Leu Gly Asp Leu Glu Glu Phe Leu 995 1000 1005
- Ile Phe Arg Ala Ser Val Glu Gly Gly Phe Asn Glu Arg Cys 1010 1015 1020
- Leu Val Ala Ala Ser Phe Arg Asp Val Gly Glu Arg Thr Val Val 1025 1030 1035
- Asn Ala Leu Phe Asn Asn Gln Ala Tyr His Ser Pro Ala Thr Ala 1040 1045 1050
- Leu Ala Val Val Asp Asn Leu Leu Phe Lys Leu Cys Gly Pro 1055 1060 1065
- His Ala Ser Ile Val Val Ser Asn Phe Pro Gln Pro Arg Ser Ala 1070 1075 1080
- Leu Gln Ala Ala Lys Asp Gln Phe Asn Glu Gly Arg Lys Gly Phe 1085 1090 1095
- Asp Ile Ala Leu Asn Leu Leu Phe Ala Met Ala Phe Leu Ala Ser 1100 1105 1110
- Thr Phe Ser Ile Leu Ala Val Ser Glu Arg Ala Val Gln Ala Lys 1115 1120 1125

His	Val 1130		Phe	Val	Ser	Gly 1135		His	Val	Ala	Ser 1140		Trp	Leu
Ser	Ala 1145		Leu	Trp	Asp	Leu 1150		Ser	Phe	Leu	Ile 1155	Pro	Ser	Leu
Leu	Leu 1160		Val	Val	Phe	Lys 1165		Phe	Asp	Val	Arg 1170	Ala	Phe	Thr
Arg	Asp 1175		His	Met	Ala	Asp 1180	Thr	Leu	Leu	Leu	Leu 1185	Leu	Leu	Tyr
Gly	Trp 1190		Ile	Ile	Pro	Leu 1195		Tyr	Leu	Met	Asn 1200	Phe	Phe	Phe
Leu	Gly 1205		Ala	Thr	Ala	Tyr 1210	Thr	Arg	Leu	Thr	Ile 1215	Phe	Asn	Ile
Leu	Ser 1220		Ile	Ala	Thr	Phe 1225		Met	Val	Thr	Ile 1230	Met	Arg	Ile
Pro	Ala 1235		Lys	Leu	Glu	Glu 1240	Leu	ser	Lys	Thr	Leu 1245	Asp	His	Val
Phe	Leu 1250		Leu	Pro	Asn	His 1255		Leu	Gly	Met	Ala 1260	Val	Ser	Ser
Phe	Tyr 1265		Asn	Tyr	Glu	Thr 1270	Arg	Arg	Tyr	Cys	Thr 1275	Ser	Ser	Glu
Val	Ala 1280	Ala	His	Tyr	Cys	Lys 1285	_	Tyr	Asn	Ile	Gln 1290	Tyr	Gln	Glu
Asn	Phe 1295	Tyr	Ala	Trp	Ser	Ala 1300	Pro	Gly	Val	Gly	Arg 1305	Phe	Val	Ala
Ser	Met 1310	Ala	Ala	Ser	Gly	Cys 1315	Ala	Tyr	Leu	Ile	Leu 1320	Leu	Phe	Leu
Ile	Glu 1325	Thr	Asn	Leu	Leu	Gln 1330	Arg	Leu	Arg	Gly	Ile 1335	Leu	Cys	Ala
Leu	Arg	Arg	Arg	Arg	Thr	Leu	Thr	Glu	Leu	Tyr	Thr	Arg	Met	Pro

	1340					1345					1350			
Val	Leu 1355		Glu	Asp	Gln	Asp 1360	Val	Ala	Asp	Glu	Arg 1365	Thr	Arg	Ile
Leu	Ala 1370	Pro	Ser	Pro	Asp	Ser 1375	Leu	Leu	His	Thr	Pro 1380	Leu	Ile	Ile
Lys	Glu 1385	Leu	Ser	Lys	Val	Tyr 1390		Gln	Arg	Val	Pro 1395		Leu	Ala
Val	Asp 1400	Arg	Leu	Ser	Leu	Ala 1405	Val	Gln	Lys	Gly	Glu 1410	Cys	Phe	Gly
Leu	Leu 1415	Gly	Phe	Asn	Gly	Ala 1420	Gly	Lys	Thr	Thr	Thr 1425		Lys	Met
Leu	Thr 1430	Gly	Glu	Glu	Ser	Leu 1435	Thr	Ser	Gly	Asp	Ala 1440	Phe	Val	Gly
Gly	His 1445	Arg	Ile	Ser	Ser	Asp 1450	Val	Gly	Lys	Val	Arg 1455	Gln	Arg	Ile
Gly	Tyr 1460	Cys	Pro	Gln	Phe	Asp 1465	Ala	Leu	Leu	Asp	His 1470	Met	Thr	Gly
Arg	Glu 1475		Leu	Val	Met	Tyr 1480	Ala	Arg	Leu	Arg	Gly 1485	Ile	Pro	Glu
Arg	His 1490	Ile	Gly	Ala	Cys	Val 1495	Glu	Asn	Thr	Leu	Arg 1500	Gly	Leu	Leu
Leu	Glu 1505	Pro	His	Ala	Asn	Lys 1510		Val	Arg	Thr	Туг 1515		Gly	Gly
Asn	Lys 1520		Lys	Leu	Ser	Thr 1525		Ile	Ala	Leu	Ile 1530		Glu	Pro
Ala	Val 1535	Ile	Phe	Leu	Asp	Glu 1540		Ser	Thr	Gly	Met 1545		Pro	Val
Ala	Arg 1550		Leu	Leu	Trp	Asp 1555		Val	Ala	Arg	Ala 1560		Glu	Ser

Gly Lys Ala Ile Ile Ile Thr Ser His Ser Met Glu Glu Cys Glu 1565 1570 1575

- Ala Leu Cys Thr Arg Leu Ala Ile Met Val Gln Gly Gln Phe Lys 1580 1585 1590
- Cys Leu Gly Ser Pro Gln His Leu Lys Ser Lys Phe Gly Ser Gly 1595 1600 1605
- Tyr Ser Leu Arg Ala Lys Val Gln Ser Glu Gly Gln Gln Glu Ala 1610 1615 1620
- Leu Glu Glu Phe Lys Ala Phe Val Asp Leu Thr Phe Pro Gly Ser 1625 1630 1635
- Val Leu Glu Asp Glu His Gln Gly Met Val His Tyr His Leu Pro 1640 1645 1650
- Gly Arg Asp Leu Ser Trp Ala Lys Val Phe Gly Ile Leu Glu Lys 1655 1660 1665
- Ala Lys Glu Lys Tyr Gly Val Asp Asp Tyr Ser Val Ser Gln Ile 1670 1675 1680
- Ser Leu Glu Gln Val Phe Leu Ser Phe Ala His Leu Gln Pro Pro 1685 1690 1695

Thr Ala Glu Glu Gly Arg

<210> 214

<211> 674

<212> PRT

<213> Homo sapiens

<400> 214

- Met Ala Ala Phe Ser Val Gly Thr Ala Met Asn Ala Ser Ser Tyr Ser 1 5 10 15
- Ala Glu Met Thr Glu Pro Lys Ser Val Cys Val Ser Val Asp Glu Val 20 25 30

Val Ser Ser Asn Met Glu Ala Thr Glu Thr Asp Leu Leu Asn Gly His
35 40 45

Leu Lys Lys Val Asp Asn Asn Leu Thr Glu Ala Gln Arg Phe Ser Ser 50 55 60

Leu Pro Arg Arg Ala Ala Val Asn Ile Glu Phe Arg Asp Leu Ser Tyr 65 70 75 80

Ser Val Pro Glu Gly Pro Trp Trp Arg Lys Lys Gly Tyr Lys Thr Leu 85 90 95

Leu Lys Gly Ile Ser Gly Lys Phe Asn Ser Gly Glu Leu Val Ala Ile 100  $$105\$ 

Met Gly Pro Ser Gly Ala Gly Lys Ser Thr Leu Met Asn Ile Leu Ala 115 . 120 125

Gly Tyr Arg Glu Thr Gly Met Lys Gly Ala Val Leu Ile Asn Gly Leu 130 135 140

Pro Arg Asp Leu Arg Cys Phe Arg Lys Val Ser Cys Tyr Ile Met Gln 145 150 155 160

Asp Asp Met Leu Leu Pro His Leu Thr Val Gln Glu Ala Met Met Val 165 170 175

Ser Ala His Leu Lys Leu Gln Glu Lys Asp Glu Gly Arg Arg Glu Met 180 185 190

Val Lys Glu Ile Leu Thr Ala Leu Gly Leu Leu Ser Cys Ala Asn Thr 195 200 205

Arg Thr Gly Ser Leu Ser Gly Gly Gln Arg Lys Arg Leu Ala Ile Ala 210 215 220

Leu Glu Leu Val Asn Asn Pro Pro Val Met Phe Phe Asp Glu Pro Thr 225 230 235 235

Ser Gly Leu Asp Ser Ala Ser Cys Phe Gln Val Val Ser Leu Met Lys 245 250 255

Gly Leu Ala Gln Gly Gly Arg Ser Ile Ile Cys Thr Ile His Gln Pro

260 265 270

Ser Ala Lys Leu Phe Glu Leu Phe Asp Gln Leu Tyr Val Leu Ser Gln 275 280 285

Gly Gln Cys Val Tyr Arg Gly Lys Val Cys Asn Leu Val Pro Tyr Leu 290 295 300

Arg Asp Leu Gly Leu Asn Cys Pro Thr Tyr His Asn Pro Ala Asp Phe 305 310 315 320

Val Met Glu Val Ala Ser Gly Glu Tyr Gly Asp Gln Asn Ser Arg Leu 325 330 335

Val Arg Ala Val Arg Glu Gly Met Cys Asp Ser Asp His Lys Arg Asp 340 345 350

Leu Gly Gly Asp Ala Glu Val Asn Pro Phe Leu Trp His Arg Pro Ser 355 360 365

Glu Glu Val Lys Gln Thr Lys Arg Leu Lys Gly Leu Arg Lys Asp Ser 370 375 380

Ser Ser Met Glu Gly Cys His Ser Phe Ser Ala Ser Cys Leu Thr Gln 385 390 395 400

Phe Cys Ile Leu Phe Lys Arg Thr Phe Leu Ser Ile Met Arg Asp Ser 405 410 415

Val Leu Thr His Leu Arg Ile Thr Ser His Ile Gly Ile Gly Leu Leu 420 425 430

Ile Gly Leu Leu Tyr Leu Gly Ile Gly Asn Glu Thr Lys Lys Val Leu 435 440 445

Ser Asn Ser Gly Phe Leu Phe Phe Ser Met Leu Phe Leu Met Phe Ala 450 455 460

Ala Leu Met Pro Thr Val Leu Thr Phe Pro Leu Glu Met Gly Val Phe 465 470 475 480

Leu Arg Glu His Leu Asn Tyr Trp Tyr Ser Leu Lys Ala Tyr Tyr Leu 485 490 495

Ala Lys Thr Met Ala Asp Val Pro Phe Gln Ile Met Phe Pro Val Ala 500 505

Tyr Cys Ser Ile Val Tyr Trp Met Thr Ser Gln Pro Ser Asp Ala Val 515 520

Arg Phe Val Leu Phe Ala Ala Leu Gly Thr Met Thr Ser Leu Val Ala 530 535

Gln Ser Leu Gly Leu Leu Ile Gly Ala Ala Ser Thr Ser Leu Gln Val 545 550

Ala Thr Phe Val Gly Pro Val Thr Ala Ile Pro Val Leu Leu Phe Ser 565 570

Gly Phe Phe Val Ser Phe Asp Thr Ile Pro Thr Tyr Leu Gln Trp Met 580

Ser Tyr Ile Ser Tyr Val Arg Tyr Gly Phe Glu Gly Val Ile Leu Ser 595 600

Ile Tyr Gly Leu Asp Arg Glu Asp Leu His Cys Asp Ile Asp Glu Thr 610 615

Cys His Phe Gln Lys Ser Glu Ala Ile Leu Arg Glu Leu Asp Val Glu 625 630

Asn Ala Lys Leu Tyr Leu Asp Phe Ile Val Leu Gly Ile Phe Phe Ile 645

Ser Leu Arg Leu Ile Ala Tyr Leu Val Leu Arg Tyr Lys Ile Arg Ala 660 665

Glu Arg

<210> 215

<211> 149

<212> PRT <213> Homo sapiens

<400> 215

Met Ala Asp Gln Leu Thr Glu Glu Gln Ile Ala Glu Phe Lys Glu Ala 1 5 10 15

Phe Ser Leu Phe Asp Lys Asp Gly Asp Gly Thr Ile Thr Thr Lys Glu 20 25 30

Leu Gly Thr Val Met Arg Ser Leu Gly Gln Asn Pro Thr Glu Ala Glu 35 40 45

Leu Gln Asp Met Ile Asn Glu Val Asp Ala Asp Gly Asn Gly Thr Ile 50 55 60

Asp Phe Pro Glu Phe Leu Thr Met Met Ala Arg Lys Met Lys Asp Thr 65 70 75 80

Asp Ser Glu Glu Glu Ile Arg Glu Ala Phe Arg Val Phe Asp Lys Asp 85 90 95

Gly Asn Gly Tyr Ile Ser Ala Ala Glu Leu Arg His Val Met Thr Asn 100 105 110

Leu Gly Glu Lys Leu Thr Asp Glu Glu Val Asp Glu Met Ile Arg Glu
115 120 125

Ala Asp Ile Asp Gly Asp Gly Gln Val Asn Tyr Glu Glu Phe Val Gln 130 135 140

Met Met Thr Ala Lys 145

<210> 216

<211> 354

<212> PRT

<213> Homo sapiens

<400> 216

Met Pro Arg Arg Ser Leu His Ala Ala Ala Val Leu Leu Val Ile 1 5 10 15

Leu Lys Glu Gln Pro Ser Ser Pro Ala Pro Val Asn Gly Ser Lys Trp 20 25 30

Thr Tyr Phe Gly Pro Asp Gly Glu Asn Ser Trp Ser Lys Lys Tyr Pro 35 40 45

Ser Cys Gly Gly Leu Leu Gln Ser Pro Ile Asp Leu His Ser Asp Ile 50 55 60

Leu Gln Tyr Asp Ala Ser Leu Thr Pro Leu Glu Phe Gln Gly Tyr Asn 65 70 75 80

Leu Ser Ala Asn Lys Gln Phe Leu Leu Thr Asn Asn Gly His Ser Val 85 90 95

Lys Leu Asn Leu Pro Ser Asp Met His Ile Gln Gly Leu Gln Ser Arg 100 105 110

Tyr Ser Ala Thr Gln Leu His Leu His Trp Gly Asn Pro Asn Asp Pro 115 120 125

His Gly Ser Glu His Thr Val Ser Gly Gln His Phe Ala Ala Glu Leu 130 135 140

His Ile Val His Tyr Asn Ser Asp Leu Tyr Pro Asp Ala Ser Thr Ala 145 150 155 160

Ser Asn Lys Ser Glu Gly Leu Ala Val Leu Ala Val Leu Ile Glu Met 165 170 175

Gly Ser Phe Asn Pro Ser Tyr Asp Lys Ile Phe Ser His Leu Gln His 180 185 190

Val Lys Tyr Lys Gly Gln Glu Ala Phe Val Pro Gly Phe Asn Ile Glu 195 200 205

Glu Leu Leu Pro Glu Arg Thr Ala Glu Tyr Tyr Arg Tyr Arg Gly Ser 210 215 220

Leu Thr Thr Pro Pro Cys Asn Pro Thr Val Leu Trp Thr Val Phe Arg 225 230 235 240

Asn Pro Val Gln Ile Ser Gln Glu Gln Leu Leu Ala Leu Glu Thr Ala 245 250 255

Leu Tyr Cys Thr His Met Asp Asp Pro Ser Pro Arg Glu Met Ile Asn 260 265 270

Asn Phe Arg Gln Val Gln Lys Phe Asp Glu Arg Leu Val Tyr Thr Ser 275 280 285

Phe Ser Gln Val Gln Val Cys Thr Ala Ala Gly Leu Ser Leu Gly Ile 290 295 300

Ile Leu Ser Leu Ala Leu Ala Gly Ile Leu Gly Ile Cys Ile Val Val 305 310 315 320

Val Val Ser Ile Trp Leu Phe Arg Arg Lys Ser Ile Lys Lys Gly Asp 325 330 335

Asn Lys Gly Val Ile Tyr Lys Pro Ala Thr Lys Met Glu Thr Glu Ala 340 345 350

His Ala

<210> 217

<211> 244

<212> PRT

<213> Homo sapiens

<400> 217

Met Glu Leu Phe Leu Ala Gly Arg Arg Val Leu Val Thr Gly Ala Gly
1 5 10 15

Lys Gly Ile Gly Arg Gly Thr Val Gln Ala Leu His Ala Thr Gly Ala 20 25 30

Arg Val Val Ala Val Ser Arg Thr Gln Ala Asp Leu Asp Ser Leu Val 35 40 45

Arg Glu Cys Pro Gly Ile Glu Pro Val Cys Val Asp Leu Gly Asp Trp 50 55 60

Glu Ala Thr Glu Arg Ala Leu Gly Ser Val Gly Pro Val Asp Leu Leu 65 70 75 80

Val Asn Asn Ala Ala Val Ala Leu Leu Gln Pro Phe Leu Glu Val Thr 85 90 95

Lys Glu Ala Phe Asp Arg Ser Phe Glu Val Asn Leu Arg Ala Val Ile

100 105 110

Gln Val Ser Gln Ile Val Ala Arg Gly Leu Ile Ala Arg Gly Val Pro 115 120 125

Gly Ala Ile Val Asn Val Ser Ser Gln Cys Ser Gln Arg Ala Val Thr 130 135 140

Asn His Ser Val Tyr Cys Ser Thr Lys Gly Ala Leu Asp Met Leu Thr 145 150 155 160

Lys Val Met Ala Leu Glu Leu Gly Pro His Lys Ile Arg Val Asn Ala 165 170 175

Val Asn Pro Thr Val Val Met Thr Ser Met Gly Gln Ala Thr Trp Ser 180 185 190

Asp Pro His Lys Ala Lys Thr Met Leu Asn Arg Ile Pro Leu Gly Lys 195 200 205

Phe Ala Glu Val Glu His Val Val Asn Ala Ile Leu Phe Leu Leu Ser 210 215 220

Asp Arg Ser Gly Met Thr Thr Gly Ser Thr Leu Pro Val Glu Gly Gly 225 230 235 240

Phe Trp Ala Cys

<210> 218

<211> 756

<212> PRT

<213> Homo sapiens

<400> 218

Met Ala Glu Ala His Gln Ala Val Ala Phe Gln Phe Thr Val Thr Pro 1 5 10 15

Asp Gly Ile Asp Leu Arg Leu Ser His Glu Ala Leu Arg Gln Ile Tyr 20 25 30

Leu Ser Gly Leu His Ser Trp Lys Lys Lys Phe Ile Arg Phe Lys Asn 35 40 45

- Gly Ile Ile Thr Gly Val Tyr Pro Ala Ser Pro Ser Ser Trp Leu Ile 50 55 60
- Val Val Val Gly Val Met Thr Thr Met Tyr Ala Lys Ile Asp Pro Ser 65 70 75 80
- Leu Gly Ile Ile Ala Lys Ile Asn Arg Thr Leu Glu Thr Ala Asn Cys 85 90 95
- Met Ser Ser Gln Thr Lys Asn Val Val Ser Gly Val Leu Phe Gly Thr 100 105 110
- Gly Leu Trp Val Ala Leu Ile Val Thr Met Arg Tyr Ser Leu Lys Val 115 120 125
- Leu Leu Ser Tyr His Gly Trp Met Phe Thr Glu His Gly Lys Met Ser 130 135 140
- Arg Ala Thr Lys Ile Trp Met Gly Met Val Lys Ile Phe Ser Gly Arg 145 150 155 160
- Lys Pro Met Leu Tyr Ser Phe Gln Thr Ser Leu Pro Arg Leu Pro Val
- Pro Ala Val Lys Asp Thr Val Asn Arg Tyr Leu Gln Ser Val Arg Pro 180 185 190
- Leu Met Lys Glu Glu Asp Phe Lys Arg Met Thr Ala Leu Ala Gln Asp 195 200 205
- Phe Ala Val Gly Leu Gly Pro Arg Leu Gln Trp Tyr Leu Lys Leu Lys 210 215 220
- Ser Trp Trp Ala Thr Asn Tyr Val Ser Asp Trp Trp Glu Glu Tyr Ile 225 230 230 235 240
- Tyr Leu Arg Gly Arg Gly Pro Leu Met Val Asn Ser Asn Tyr Tyr Ala 245 250 255
- Met Asp Leu Leu Tyr Ile Leu Pro Thr His Ile Gln Ala Ala Arg Ala 260 265 270 ·

Gly	Asn	Ala 275	Ile	His	Ala	Ile	Leu 280	Leu	Tyr	Arg	Arg	Lуs 285	лец	Asp	Arg
Glu	Glu 290	Ile	Lys	Pro	Ile	Arg 295	Leu	Leu	Gly	Ser	Thr 300	Ile	Pro	Leu	Cys
Ser 305	Ala	Gln	Trp	Glu	Arg 310	Met	Phe	Asn	Thr	Ser 315	Arg	Ile	Pro	Gly	Glu 320
Glu	Thr	Asp	Thr	Ile 325	Gln	His	Met	Arg	Asp 330	Ser	Lys	His	Ile	Val 335	Val
Tyr	His	Arg	Gly 340	Arg	Tyr	Phe	Lys	Val 345	Trp	Leu	Tyr	His	Asp 350	Gly	Arg
Leu	Leu	Lys 355	Pro	Arg	Glu	Met	Glu 360	Gln	Gln	Met	Gln	Arg 365	Ile	Leu	Asp
Asn	Thr 370	Ser	Glu	Pro	Gln	Pro 375	Gly	Glu	Ala	Arg	Leu 380	Ala	Ala	Leu	Thr
Ala 385	Gly	Asp	Arg	Val	Pro 390	Trp	Ala	Arg	Cys	Arg 395	Gln	Ala	Tyr	Phe	Gly 400
Arg	Gly	Lys	Asn	Lys 405	Gln	Ser	Leu	Asp	Ala 410	Val	Glu	Lys	Ala	Ala 415	Phe
Phe	Val	Thr	Leu 420	Asp	Glu	Thr	Glu	Glu 425	Gly	Tyr	Arg	Ser	Glu 430	Asp	Pro
Asp	Thr	Ser 435	Met	Asp	Ser	Tyr	Ala 440	Lys	Ser	Leu	Leu	His 445	Gly	Arg	Cys
Tyr	Asp 450	Arg	Trp	Phe	Asp	Lys 455	Ser	Phe	Thr	Phe	Val 460		Phe	Lys	Asn
Gly 465	Lys	Met	Gly	Leu	Asn 470	Ala	Glu	His	Ser	Trp 475		Asp	Ala	Pro	Ile 480
Val	Ala	His	Leu	Trp 485		Tyr	Val	Met	Ser 490		Asp	Ser	Leu	Gln 495	Leu
Gly	Tyr	Ala	Glu	Asp	Gly	His	Cys	Lys	Gly	Asp	Ile	Asn	Pro	Asn	Ile

510 505 500 Pro Tyr Pro Thr Arg Leu Gln Trp Asp Ile Pro Gly Glu Cys Gln Glu 520 Val Ile Glu Thr Ser Leu Asn Thr Ala Asn Leu Leu Ala Asn Asp Val Asp Phe His Ser Phe Pro Phe Val Ala Phe Gly Lys Gly Ile Ile Lys 555 Lys Cys Arg Thr Ser Pro Asp Ala Phe Val Gln Leu Ala Leu Gln Leu 565 Ala His Tyr Lys Asp Met Gly Lys Phe Cys Leu Thr Tyr Glu Ala Ser Met Thr Arg Leu Phe Arg Glu Gly Arg Thr Glu Thr Val Arg Ser Cys Thr Thr Glu Ser Cys Asp Phe Val Arg Ala Met Val Asp Pro Ala Gln 615 Thr Val Glu Gln Arg Leu Lys Leu Phe Lys Leu Ala Ser Glu Lys His 635 Gln His Met Tyr Arg Leu Ala Met Thr Gly Ser Gly Ile Asp Arg His 645 Leu Phe Cys Leu Tyr Val Val Ser Lys Tyr Leu Ala Val Glu Ser Pro

Phe Leu Lys Glu Val Leu Ser Glu Pro Trp Arg Leu Ser Thr Ser Gln 685 675

Thr Pro Gln Gln Gln Val Glu Leu Phe Asp Leu Glu Asn Asn Pro Glu 695 690

Tyr Val Ser Ser Gly Gly Gly Phe Gly Pro Val Ala Asp Asp Gly Tyr 715 710 705

Gly Val Ser Tyr Ile Leu Val Gly Glu Asn Leu Ile Asn Phe His Ile 730 725

Ser Ser Lys Phe Ser Cys Pro Glu Thr Gly Ile Ile Ser Gln Gly Pro 740 745 750

Ser Ser Asp Thr 755

<210> 219

<211> 509

<212> PRT

<213> Homo sapiens

<400> 219

Met Gly Cys Ser Ala Lys Ala Arg Trp Ala Ala Gly Ala Leu Gly Val 1 5 10 15

Ala Gly Leu Cys Ala Val Leu Gly Ala Val Met Ile Val Met Val 20 25 30

Pro Ser Leu Ile Lys Gln Gln Val Leu Lys Asn Val Arg Ile Asp Pro 35 40 45

Ser Ser Leu Ser Phe Asn Met Trp Lys Glu Ile Pro Ile Pro Phe Tyr 50 55 60

Leu Ser Val Tyr Phe Phe Asp Val Met Asn Pro Ser Glu Ile Leu Lys 70 75 80

Gly Glu Lys Pro Gln Val Arg Glu Arg Gly Pro Tyr Val Tyr Arg Glu 85 90 95

Ser Arg His Lys Ser Asn Ile Thr Phe Asn Asn Asn Asp Thr Val Ser 100 105 110

Phe Leu Glu Tyr Arg Thr Phe Gln Phe Gln Pro Ser Lys Ser His Gly 115 120 125

Ser Glu Ser Asp Tyr Ile Val Met Pro Asn Ile Leu Val Leu Gly Ala 130 135 140

Ala Val Met Met Glu Asn Lys Pro Met Thr Leu Lys Leu Ile Met Thr 145 150 155 160

Gly Glu Ile Met Trp Gly Tyr Lys Asp Pro Leu Val Asn Leu Ile Asn Lys Tyr Phe Pro Gly Met Phe Pro Phe Lys Asp Lys Phe Gly Leu Phe Ala Glu Leu Asn Asn Ser Asp Ser Gly Leu Phe Thr Val Phe Thr Gly Val Gln Asn Ile Ser Arg Ile His Leu Val Asp Lys Trp Asn Gly Leu Ser Lys Val Asp Phe Trp His Ser Asp Gln Cys Asn Met Ile Asn Gly Thr Ser Gly Gln Met Trp Pro Pro Phe Met Thr Pro Glu Ser Ser Leu Glu Phe Tyr Ser Pro Glu Ala Cys Arg Ser Met Lys Leu Met Tyr Lys Glu Ser Gly Val Phe Glu Gly Ile Pro Thr Tyr Arg Phe Val Ala Pro Lys Thr Leu Phe Ala Asn Gly Ser Ile Tyr Pro Pro Asn Glu Gly Phe Cys Pro Cys Leu Glu Ser Gly Ile Gln Asn Val Ser Thr Cys Arg Phe Ser Ala Pro Leu Phe Leu Ser His Pro His Phe Leu Asn Ala Asp Pro Val Leu Ala Glu Ala Val Thr Gly Leu His Pro Asn Gln Glu Ala His Ser Leu Phe Leu Asp Ile His Pro Val Thr Gly Ile Pro Met Asn Cys Ser Val Lys Leu Gln Leu Ser Leu Tyr Met Lys Ser Val Ala Gly Ile

Leu Ala Phe Thr Thr Leu Gly Glu Arg Ala Phe Met Asn Arg Thr Val

1.65

395 400 385 390 Gly Gln Thr Gly Lys Ile Glu Pro Val Val Leu Pro Leu Leu Trp Phe 405 Ala Glu Ser Gly Ala Met Glu Gly Glu Thr Leu His Thr Phe Tyr Thr 425 Gln Leu Val Leu Met Pro Lys Val Met His Tyr Ala Gln Tyr Val Leu Leu Ala Leu Gly Cys Val Leu Leu Val Pro Val Ile Cys Gln Ile 455 Arg Ser Gln Glu Lys Cys Tyr Leu Phe Trp Ser Ser Ser Lys Lys Gly 470 475 Ser Lys Asp Lys Glu Ala Ile Gln Ala Tyr Ser Glu Ser Leu Met Thr 490 Ser Ala Pro Lys Gly Ser Val Leu Gln Glu Ala Lys Leu 500 505 <210> 220 <211> 199 <212> PRT <213> Homo sapiens <400> 220 Met His Arg Lys Phe Val Val Gln Leu Phe Ala Glu Glu Trp Gly Gln 5 Tyr Val Asp Leu Pro Lys Gly Phe Ala Val Ser Glu Arg Cys Lys Val 20

Arg Leu Val Pro Leu Gln Ile Gln Leu Thr Thr Leu Gly Asn Leu Thr 35 40 45

Pro Ser Ser Thr Val Phe Phe Cys Cys Asp Met Gln Glu Arg Phe Arg 50 55 60

Pro Ala Ile Lys Tyr Phe Gly Asp Ile Ile Ser Val Gly Gln Arg Leu 65 70 75 80

Leu Gln Gly Ala Arg Ile Leu Gly Ile Pro Val Ile Val Thr Glu Gln 85 90 95

Tyr Pro Lys Gly Leu Gly Ser Thr Val Gln Glu Ile Asp Leu Thr Gly
100 105 110

Val Lys Leu Val Leu Pro Lys Thr Lys Phe Ser Met Val Leu Pro Glu 115 120 125

Val Glu Ala Ala Leu Ala Glu Ile Pro Gly Val Arg Ser Val Val Leu 130 135 140

Phe Gly Val Glu Thr His Val Cys Ile Gln Gln Thr Ala Leu Glu Leu 145 150 155 160

Val Gly Arg Gly Val Glu Val His Ile Val Ala Asp Ala Thr Ser Ser 165 170 175

Arg Ser Met Met Asp Arg Met Phe Ala Arg Leu Thr Ser Arg Ser Asn 180 185 190

Gly Asp His Ser Asp His Glu 195

<210> 221

<211> 283

<212> PRT

<213> Homo sapiens

<400> 221

Met Thr Ser Gly Pro Gly Gly Pro Ala Ala Ala Ala Gly Gly Arg Lys

1 10 15

Glu Asn His Gln Trp Tyr Val Cys Asn Arg Glu Lys Leu Cys Glu Ser 20 25 30

Leu Gln Ala Val Phe Val Gln Ser Tyr Leu Asp Gln Gly Thr Gln Ile 35 40 45

Phe Leu Asn Asn Ser Ile Glu Lys Ser Gly Trp Leu Phe Ile Gln Leu 50 55 60

Tyr His Ser Phe Val Ser Ser Val Phe Ser Leu Phe Met Ser Arg Thr

80 75 70 65 Ser Ile Asn Gly Leu Leu Gly Arg Gly Ser Met Phe Val Phe Ser Pro 90 Asp Gln Phe Gln Arg Leu Leu Lys Ile Asn Pro Asp Trp Lys Thr His Arg Leu Leu Asp Leu Gly Ala Gly Asp Gly Glu Val Thr Lys Ile Met 120 Ser Pro His Phe Glu Glu Ile Tyr Ala Thr Glu Leu Ser Glu Thr Met 135 Ile Trp Gln Leu Gln Lys Lys Lys Tyr Arg Val Leu Gly Ile Asn Glu 150 Trp Gln Asn Thr Gly Phe Gln Tyr Asp Val Ile Ser Cys Leu Asn Leu 170 165 Leu Asp Arg Cys Asp Gln Pro Leu Thr Leu Leu Lys Asp Ile Arg Ser 185 180 Val Leu Glu Pro Thr Arg Gly Arg Val Ile Leu Ala Leu Val Leu Pro 195 Phe His Pro Tyr Val Glu Asn Val Gly Gly Lys Trp Glu Lys Pro Ser Glu Ile Leu Glu Ile Lys Gly Gln Asn Trp Glu Glu Gln Val Asn Ser 230 225 Leu Pro Glu Val Phe Arg Lys Ala Gly Phe Val Ile Glu Ala Phe Thr 245 Arg Leu Pro Tyr Leu Cys Glu Gly Asp Met Tyr Asn Asp Tyr Tyr Val 265 260 Leu Asp Asp Ala Val Phe Val Leu Lys Pro Val 280 275 <210> 222 <211> 220

<212> PRT

<213> Homo sapiens

<400> 222

Met Ser Met Gly Leu Glu Ile Thr Gly Thr Ala Leu Ala Val Leu Gly
1 5 10 15

Trp Leu Gly Thr Ile Val Cys Cys Ala Leu Pro Met Trp Arg Val Ser 20 25 30

Ala Phe Ile Gly Ser Asn Ile Ile Thr Ser Gln Asn Ile Trp Glu Gly 35 40 45

Leu Trp Met Asn Cys Val Val Gln Ser Thr Gly Gln Met Gln Cys Lys 50 55 60

Val Tyr Asp Ser Leu Leu Ala Leu Pro Gln Asp Leu Gln Ala Ala Arg 65 70 75 80

Ala Leu Ile Val Val Ala Ile Leu Leu Ala Ala Phe Gly Leu Val 85 90 95

Ala Leu Val Gly Ala Gln Cys Thr Asn Cys Val Gln Asp Asp Thr Ala 100 105 110

Lys Ala Lys Ile Thr Ile Val Ala Gly Val Leu Phe Leu Leu Ala Ala 115 120 125

Leu Leu Thr Leu Val Pro Val Ser Trp Ser Ala Asn Thr Ile Ile Arg 130 135 140

Asp Phe Tyr Asn Pro Val Val Pro Glu Ala Gln Lys Arg Glu Met Gly 145 150 155 160

Ala Gly Leu Tyr Val Gly Trp Ala Ala Ala Ala Leu Gln Leu Gly 165 170 175

Gly Ala Leu Leu Cys Cys Ser Cys Pro Pro Arg Glu Lys Lys Tyr Thr 180 185 190

Ala Thr Lys Val Val Tyr Ser Ala Pro Arg Ser Thr Gly Pro Gly Ala 195 200 205

Ser Leu Gly Thr Gly Tyr Asp Arg Lys Asp Tyr Val 210 215 220

<210> 223

<211> 251

<212> PRT

<213> Homo sapiens

<400> 223

Met Glu Gly Gly Ala Ala Ala Ala Thr Pro Thr Ala Leu Pro Tyr Tyr 1 5 10 15

Val Ala Phe Ser Gln Leu Leu Gly Leu Thr Leu Val Ala Met Thr Gly
20 25 30

Ala Trp Leu Gly Leu Tyr Arg Gly Gly Ile Ala Trp Glu Ser Asp Leu 35 40 45

Gln Phe Asn Ala His Pro Leu Cys Met Val Ile Gly Leu Ile Phe Leu 50 55 60

Gln Gly Asn Ala Leu Leu Val Tyr Arg Val Phe Arg Asn Glu Ala Lys 65 70 75 80

Arg Thr Thr Lys Val Leu His Gly Leu Leu His Ile Phe Ala Leu Val 85 90 95

Ile Ala Leu Val Gly Leu Val Ala Val Phe Asp Tyr His Arg Lys Lys 100 105 110

Gly Tyr Ala Asp Leu Tyr Ser Leu His Ser Trp Cys Gly Ile Leu Val 115 120 125

Phe Val Leu Tyr Phe Val Gln Trp Leu Val Gly Phe Ser Phe Phe Leu 130 135 140

Phe Pro Gly Ala Ser Phe Ser Leu Arg Ser Arg Tyr Arg Pro Gln His 145 150 155 160

Ile Phe Phe Gly Ala Thr Ile Phe Leu Pro Val Gly Thr Ala Leu 165 170 175

Leu Gly Leu Lys Glu Ala Leu Leu Phe Asn Leu Gly Gly Lys Tyr Ser 180 185 190

Ala Phe Glu Pro Glu Gly Val Leu Ala Asn Val Leu Gly Leu Leu Leu 195 200 205

Ala Cys Phe Gly Gly Ala Val Leu Tyr Ile Leu Thr Arg Ala Asp Trp 210 215 220

Lys Arg Pro Ser Gln Ala Glu Glu Gln Ala Leu Ser Met Asp Phe Lys 225 230 235 240

Thr Leu Arg Gln Gly Asp Ser Pro Gly Ser Gln 245 250

<210> 224

<211> 401

<212> PRT

<213> Homo sapiens

<400> 224

Tyr Val Cys Asn Cys Ser Val Val Gly Ser Leu Asn Val Asn Arg Cys
1 10 15

Asn Gln Thr Thr Gly Gln Cys Glu Cys Arg Pro Gly Tyr Gln Gly Leu 20 25 30

His Cys Glu Thr Cys Lys Glu Gly Phe Tyr Leu Asn Tyr Thr Ser Gly 35 40 45

Leu Cys Gln Pro Cys Asp Cys Ser Pro His Gly Ala Leu Ser Ile Pro 50 55 60

Cys Asn Ser Ser Gly Lys Cys Gln Cys Lys Val Gly Val Ile Gly Ser 65 70 75 80

Ile Cys Asp Arg Cys Gln Asp Gly Tyr Tyr Gly Phe Ser Lys Asn Gly 85 90 95

Cys Leu Pro Cys Gln Cys Asn Asn Arg Ser Ala Ser Cys Asp Ala Leu 100 105 110

Thr Gly Ala Cys Leu Asn Cys Gln Glu Asn Ser Lys Gly Asn His Cys 115 120 125

Glu	Glu 130	Cys	Lys	Glu	Gly	Phe 135	Tyr	Gln	Ser	Pro	Asp 140	Ala	Thr	Lys	Glu
Cys 145	Leu	Arg	Cys	Pro	Cys 150	Ser	Ala	Val	Thr	Ser 155	Thr	Gly	Ser	Cys	Ser 160
Ile	Lys	Ser	Ser	Glu 165	Leu	Glu	Pro	Glu	Cys 170	Asp	Gln	Cys	Lys	Asp 175	Gly
Tyr	Ile	Gly	Pro 180	Asn	Cys	Asn	Lys	Cys 185	Glu	Asn	Gly	Tyr	Tyr 190	Asn	Phe
Asp	Ser	Ile 195	Cys	Arg	Lys	Cys	Gln 200	Cys	His	Gly	His	Val 205	Asp	Pro	Val
Lys	Thr 210	Pro	Lys	Ile	Cys	Lys 215	Pro	Glu	Ser	Gly	Glu 220	Cys	Ile	Asn	Cys
Leu 225	His	Asn	Thr	Thr	Gly 230	Phe	Trp	Cys	Glu	Asn 235	Cys	Leu	Glu	Gly	Tyr 240
Val	His	Asp	Leu	Glu 245	Gly	Asn	Cys	Ile	Lys 250	Lys	Glu	Val	Ile	Leu 255	Pro
Thr	Pro	Glu	Gly 260	Ser	Thr	Ile	Leu	Val 265	Ser	Asn	Ala	Ser	Leu 270	Thr	Thr
Ser	Val	Pro 275	Thr	Pro	Val	Ile	Asn 280	Ser	Thr	Phe	Thr	Pro 285	Thr	Thr	Leu
Gln	Thr 290	Ile	Phe	Ser	Val	Ser 295	Thr	Ser	Glu	Asn	Ser 300	Thr	Ser	Ala	Leu
Ala 305	Asp	Val	Ser	Trp	Thr 310	Gln	Phe	Asn	Ile	Ile 315	Ile	Leu	Thr	Val	Ile 320
Ile	Ile	Val	Val	Val 325	Leu	Leu	Met	Gly	Phe 330	Val	Gly	Ala	Val	Tyr 335	Met
Tyr	Arg	Glu	Tyr 340	Gln	Asn	Arg	Lys	Leu 345	Asn	Ala	Pro	Phe	Trp 350	Thr	Ile
Glu	Leu	Lys	Glu	Asp	Asn	Ile	Ser	Phe	Ser	Ser	Tyr	His	Asp	Ser	Ile

355 360 365

Pro Asn Ala Asp Val Ser Gly Leu Leu Glu Asp Asp Gly Asn Glu Val

Ala Pro Asn Gly Gln Leu Thr Leu Thr Thr Pro Ile His Asn Tyr Lys 385 390 390 395

Ala

<210> 225

<211> 686

<212> PRT

<213> Homo sapiens

<400> 225

Met Lys Pro Ser Trp Leu Gln Cys Arg Lys Val Thr Ser Ala Gly Gly 1 5 10 15

Leu Gly Gly Pro Leu Pro Gly Ser Ser Pro Ala Arg Gly Ala Gly Ala 20 25 30

Ala Leu Arg Ala Leu Val Val Pro Gly Pro Arg Gly Gly Leu Gly Gly 35 40 45

Arg Gly Cys Arg Ala Leu Ser Ser Gly Ser Gly Ser Glu Tyr Lys Thr 50 55 60

His Phe Ala Ala Ser Val Thr Asp Pro Glu Arg Phe Trp Gly Lys Ala 65 70 75 80

Ala Glu Gln Ile Ser Trp Tyr Lys Pro Trp Thr Lys Thr Leu Glu Asn 85 90 95

Lys His Ser Pro Ser Thr Arg Trp Phe Val Glu Gly Met Leu Asn Ile 100 105 110

Cys Tyr Asn Ala Val Asp Arg His Ile Glu Asn Gly Lys Gly Asp Lys 115 120 125

Ile Ala Ile Ile Tyr Asp Ser Pro Val Thr Asn Thr Lys Ala Thr Phe 130 135 140

Thr 145	Tyr	Lys	Glu	Val	Leu 150	Glu	Gln	Val	Ser	Lys 155	Leu	Ala	Gly	Val	Leu 160
Val	Lys	His	Gly	Ile 165	Lys	Lys	Gly	Asp	Thr 170	Val	Val	Ile	Tyr	Met 175	Pro
Met	Ile	Pro	Gln 180	Ala	Met	Tyr	Thr	Met 185	Leu	Ala	Cys	Ala	Arg 190	Ile	Gly
Ala	Ile	His 195	Ser	Leu	Ile	Phe	Gly 200	Gly	Phe	Ala	Ser	Lys 205	Glu	Leu	Ser
Ser	Arg 210	Ile	Asp	His	Val	Lys 215	Pro	Lys	Val	Val	Val 220	Thr	Ala	Ser	Phe
Gly 225	Ile	Glu	Pro	Gly	Arg 230	Arg	Val	Glu	Tyr	Val 235	Pro	Leu	Val	Glu	Glu 240
Ala	Leu	Lys	Ile	Gly 245	Gln	His	Lys	Pro	Asp 250	Lys	Ile	Leu	Ile	Tyr 255	Asn
Arg	Pro	Asn	Met 260	Glu	Ala	Val	Pro	Leu 265	Ala	Pro	Gly	Arg	Asp 270	Leu	Asp
Trp	Asp	Glu 275	Glu	Met	Ala	Lys	Ala 280	Gln	Ser	His	Asp	Cys 285	Val	Pro	Val
Leu	Ser 290	Glu	His	Pro	Leu	<b>Tyr</b> 295	Ile	Leu	Tyr	Thr	Ser 300	Gly	Thr	Thr	Gly
Leu 305		Lys	Gly	Val	Ile 310		Pro	Thr	Gly	Gly 315		Ala	Val	Met	Leu 320
His	Trp	Ser	Met	Ser 325	Ser	Ile	Tyr	Gly	Leu 330		Pro	Gly	Glu	Val 335	Trp
Trp	Ala	Ala	Ser 340	qaA	Leu	Gly	Trp	Val 345		Gly	His	Ser	Tyr 350	Ile	Cys
Tyr	Gly	Pro 355	Leu	Leu	His	Gly	Asn 360		Thr	Val	Leu	Tyr 365		Gly	Lys

Pro Val Gly Thr Pro Asp Ala Gly Ala Tyr Phe Arg Val Leu Ala Glu 370 375 380

His Gly Val Ala Ala Leu Phe Thr Ala Pro Thr Ala Ile Arg Ala Ile 385 390 395 400

Arg Gln Gln Asp Pro Gly Ala Ala Leu Gly Lys Gln Tyr Ser Leu Thr 405 410 415

Arg Phe Lys Thr Leu Phe Val Ala Gly Glu Arg Cys Asp Val Glu Thr 420 425 430

Leu Glu Trp Ser Lys Asn Val Phe Arg Val Pro Val Leu Asp His Trp 435 440 445

Trp Gln Thr Glu Thr Gly Ser Pro Ile Thr Ala Ser Cys Val Gly Leu 450 455 460

Gly Asn Ser Lys Thr Pro Pro Pro Gly Gln Ala Gly Lys Ser Val Pro 465 470 475 480

Gly Tyr Asn Val Met Ile Leu Asp Asp Asn Met Gln Lys Leu Lys Ala 485 490 495

Arg Cys Leu Gly Asn Ile Val Val Lys Leu Pro Leu Pro Pro Gly Ala 500 505 510

Phe Ser Gly Leu Trp Lys Asn Gln Glu Ala Phe Lys His Leu Tyr Phe 515 520 525

Glu Lys Phe Pro Gly Tyr Tyr Asp Thr Met Asp Ala Gly Tyr Met Asp 530 535 540

Glu Glu Gly Tyr Leu Tyr Val Met Ser Arg Val Asp Asp Val Ile Asn 545 550 550 560

Val Ala Gly His Arg Ile Ser Ala Gly Ala Ile Glu Glu Ser Ile Leu
565 570 575

Ser His Gly Thr Val Ala Asp Cys Ala Val Val Gly Lys Glu Asp Pro
580 585 590

Leu Lys Gly His Val Pro Leu Ala Leu Cys Val Leu Arg Lys Asp Ile

595 600 605

Asn Ala Thr Glu Glu Gln Val Leu Glu Glu Ile Val Lys His Val Arg 610 615 620

Gln Asn Ile Gly Pro Val Ala Ala Phe Arg Asn Ala Val Phe Val Lys 625 630 635 640

Gln Leu Pro Lys Thr Arg Ser Gly Lys Ile Pro Arg Ser Ala Leu Ser 645 650 655

Ala Ile Val Asn Gly Lys Pro Tyr Lys Ile Thr Ser Thr Ile Glu Asp 660 665 670

Pro Ser Ile Phe Gly His Val Glu Glu Met Leu Lys Gln Ala 675 680 685

<210> 226

<211> 225

<212> PRT

<213> Homo sapiens

<400> 226

Met Ala Ala Ala Gly Gly Gly Gly Gly Ala Ala Ala Gly Arg
1 5 10 15

Ala Tyr Ser Phe Lys Val Val Leu Leu Gly Glu Gly Cys Val Gly Lys 20 25 30

Thr Ser Leu Val Leu Arg Tyr Cys Glu Asn Lys Phe Asn Asp Lys His 35 40 45

Ile Thr Thr Leu Gln Ala Ser Phe Leu Thr Lys Lys Leu Asn Ile Gly 50 55 60

Gly Lys Arg Val Asn Leu Ala Ile Trp Asp Thr Ala Gly Gln Glu Arg 65 70 75 80

Phe His Ala Leu Gly Pro Ile Tyr Tyr Arg Asp Ser Asn Gly Ala Ile 85 90 95

Leu Val Tyr Asp Ile Thr Asp Glu Asp Ser Phe Gln Lys Val Lys Asn 100 105 110

Trp Val Lys Glu Leu Arg Lys Met Leu Gly Asn Glu Ile Cys Leu Cys 115 120 125

Ile Val Gly Asn Lys Ile Asp Leu Glu Lys Glu Arg His Val Ser Ile 130 135 140

Gln Glu Ala Glu Ser Tyr Ala Glu Ser Val Gly Ala Lys His Tyr His 145 150 155 160

Thr Ser Ala Lys Gln Asn Lys Gly Ile Glu Glu Leu Phe Leu Asp Leu 165 170 175

Cys Lys Arg Met Ile Glu Thr Ala Gln Val Asp Glu Arg Ala Lys Gly
180 185 190

Asn Gly Ser Ser Gln Pro Gly Thr Ala Arg Arg Gly Val Gln Ile Ile 195 200 205

Asp Asp Glu Pro Gln Ala Gln Thr Ser Gly Gly Cys Cys Ser Ser 210 215 220

Gly 225

<210> 227

<211> 380

<212> PRT

<213> Homo sapiens

<400> 227

Met Gly Ser Thr Asp Ser Lys Leu Asn Phe Arg Lys Ala Val Ile Gln
1 5 10 15

Leu Thr Thr Lys Thr Gln Pro Val Glu Ala Thr Asp Asp Ala Phe Trp 20 25 30

Asp Gln Phe Trp Ala Asp Thr Ala Thr Ser Val Gln Asp Val Phe Ala 35 40 45

Leu Val Pro Ala Ala Glu Ile Arg Ala Val Arg Glu Glu Ser Pro Ser 50 55 60

Asn Leu Ala Thr Leu Cys Tyr Lys Ala Val Glu Lys Leu Val Gln Gly

65					70					75					
Ala	Glu	Ser	Gly	Cys 85	His	Ser	Glu	Lys	Glu 90	Lys	Gln	Ile	Val	Leu 95	Asn
Cys	Ser	Arg	Leu 100	Leu	Thr	Arg	Val	Leu 105	Pro	Tyr	Ile	Phe	Glu 110	Asp	Pro
Asp	Trp	Arg 115	Gly	Phe	Phe	Trp	Ser 120	Thr	Val	Pro	Gly	Ala 125	Gly	Arg	Gly
Gly	Gly 130	Glu	Glu	Asp	Asp	Glu 135	His	Ala	Arg	Pro	Leu 140	Ala	Glu	Ser	Leu
Leu 145	Leu	Ala	Ile	Ala	Asp 150	Leu	Leu	Phe	Cys	Pro 155	Asp	Phe	Thr	Val	Gln 160
Ser	His	Arg	Arg	Ser 165	Thr	Val	Asp	Ser	Ala 170	Glu	Asp	Val	His	Ser 175	Leu
Asp	Ser	Cys	Glu 180	Tyr	Ile	Trp	Glu	Ala 185	Gly	Val	Gly	Phe	Ala 190	His	Ser
Pro	Gln	Pro 195	Asn	Tyr	Ile	His	Asp 200	Met	Asn	Arg	Met	Glu 205	Leu	Leu	Lys
Leu	Leu 210	Leu	Thr	Cys	Phe	Ser 215	Glu	Ala	Met	Tyr	Leu 220	Pro	Pro	Ala	Pro
Glu 225	Ser	Gly	Ser	Thr	Asn 230	Pro	Trp	Val	Gln	Phe 235	Phe	Cys	Ser	Thr	Glu 240
Asn	Arg	His	Ala	Leu 245	Pro	Leu	Phe	Thr	Ser 250	Leu	Leu	Asn	Thr	Val 255	Сув
Ala	Tyr	Asp	Pro 260	Val	Gly	Tyr	Gly	Ile 265	Pro	Tyr	Asn	His	Leu 270	Leu	Phe
Ser	Asp	Tyr 275	Arg	Glu	Pro	Leu	Val 280	Glu	Glu	Ala	Ala	Gln 285	Val	Leu	Ile
Val	Thr 290	Leu	Asp	His	Asp	Ser 295	Ala	Ser	Ser	Ala	Ser 300	Pro	Thr	Val	Asp

Gly Thr Thr Thr Gly Thr Ala Met Asp Asp Ala Asp Pro Pro Gly Pro 305 310 315

Glu Asn Leu Phe Val Asn Tyr Leu Ser Arg Ile His Arg Glu Glu Asp 325 330

Phe Gln Phe Ile Leu Lys Gly Ile Ala Arg Leu Leu Ser Asn Leu Leu 350 340

355

Lys 370 375

<210> 228

<211> 144 <212> PRT

<213> Homo sapiens

<400> 228

Met Cys Arg Val Gln Thr His Gly Cys His Pro Leu Arg Ser Val Thr

Val Arg Pro Asp Pro Ser Pro Ala Ala Pro Pro Pro His Pro Gly Pro

Pro Arg Gln Leu Ser Gln Gly Ala Gln Ala Cys Leu Ala Pro Gln Pro

Ser Gly Asn Pro Ala Arg Arg Pro Leu Gln Val Gly Ser Gly Pro Gln

Val Ala Lys Gln Arg Gln Gln Pro Arg Leu Thr Pro Cys Pro Ser 65

Leu Trp Arg Pro Gly Thr Pro Ala Ile Ser Thr Trp Val Arg Leu 85

Ser Leu Ser Gly Ser Pro Ala Arg Val Pro Pro Gly Val Leu Gly His 110 100 105

Leu Arg Gly Ser Leu Met Gly Gln Ala Gly Gln Ser Glu Leu Arg Ala 125 115 120

Leu Ser Gly Trp Cys Pro Asn Leu Ser Thr Pro His Ser Phe Pro Pro 135 140

<210> 229

<211> 141 <212> PRT

<213> Homo sapiens

<400> 229

Met Thr Lys Gln His Glu Leu Gly Gly Leu Leu Ala Leu Val Gln Asn

Cys Gln Ser Glu Met Asn Ile Lys Asp Ser Arg Ala Val Gly Leu Ser

Val Lys Arg Leu Cys Ile Ser Phe Val Asp Glu Phe Cys Glu Arg Thr

Glu Arg Pro Leu Tyr Leu Ala Gln Gly Leu Phe Met Lys Arg Glu Thr

Tyr Trp Glu Val Gln Asp Ser Gly Ile Ser Pro Leu Leu Leu Leu

Ser Thr Ala Leu Asp Cys Ser Pro Glu Ala Glu Thr Arg Gln Ser Pro

Gly Gly Arg Lys Met Leu Gln Glu Pro Thr Leu Ser Met Ser Leu Gln 100 105

Ile Leu Thr Gly Phe Leu Trp Val Gln Leu Trp Asn Trp Glu Thr Phe 120 115

Leu Arg Ile Arg Thr His Ser Thr Asp Ala Ser Cys Pro 135 130

<210> 230

<211> 161

<212> PRT

<213> Homo sapiens

<400> 230

Met Ser Tyr Leu Ser Gly Ser Ser Ala Ser Pro Ala Arg Arg Leu Gly
1 10 15

Val Val Lys Val Val Pro Arg Pro Cys Leu Gln Trp Leu Glu Asn Pro 20 25 30

Gly Gly Cys Leu Gly Pro Ser Gly Gln Arg Glu Ala Gly Ser Ser Ser 35 40 45

Pro Gly Asp Cys Gly His Ile Gly Ala Cys Leu Gly Leu Glu Gly Gln 50 55 60

Val Thr Ser Pro Ala Thr Leu Pro Ser Leu Leu Trp Gly Pro His Phe 65 70 75 80

Arg Ala Thr Leu Pro Glu Ala His Ala Ser Ile His Ser Phe Ser Ala 85 90 95

Leu Asn Leu Ile His Lys Gln Pro Pro Pro Phe Pro Phe Pro Ser His
100 105 110

Ser Val Asp Val Ile Leu Pro Pro Pro Val Ser Ile Leu Arg Gln Ala 115 120 125

Ser Lys Glu Ala Leu Thr Leu Leu Pro Lys Trp Cys Phe Leu Lys Asn 130 135 140

Thr Ile Thr Thr Leu Gly Ala Ile Phe Ser His Leu Pro Val Phe Arg 145 150 155 160

Met

<210> 231

<211> 132

<212> PRT

<213> Homo sapiens

<400> 231

Met Arg Ala Ile Asn Ile Ala Asp Glu Leu Pro Arg Ser Arg Ala Arg 1 10 15

Lys Leu Ala Asp Glu Gln Leu Ser Ser Val Ile Gln Asp Met Ala Val

20 25 30

Arg Gln His Leu Leu Thr Asn Leu Val Glu Val Asp Gly Arg Phe Val
35 40 45

Trp Arg Val Asn Leu Asp Ala Leu Thr Gln His Leu Asp Lys Ile Leu 50 60

Ala Phe Pro Gln Arg Gln Glu Ser Tyr Leu Gly Pro Thr Leu Phe Leu 65 70 75 80

Leu Gly Gly Asn Ser Gln Phe Val His Pro Ser His His Pro Glu Ile 85 90 95

Met Arg Leu Phe Pro Arg Ala Gln Met Gln Thr Val Pro Asn Ala Gly 100 105 110

His Trp Ile His Ala Asp Arg Pro Gln Asp Phe Ile Ala Ala Ile Arg 115 120 125

Gly Phe Leu Val

<210> 232

<211> 328

<212> PRT

<213> Homo sapiens

<400> 232

Met Leu Pro Arg Val Gly Cys Pro Ala Leu Pro Leu Pro Pro Pro 1 10 15

Leu Leu Pro Leu Pro Leu Leu Leu Leu Leu Gly Ala Ser Gly 20 25 30

Gly Gly Gly Ala Arg Ala Glu Val Leu Phe Arg Cys Pro Pro Cys 35 40 45

Thr Pro Glu Arg Leu Ala Ala Cys Gly Pro Pro Pro Val Ala Pro Pro 50 55 60

Ala Ala Val Ala Val Ala Gly Gly Ala Arg Met Pro Cys Ala Glu 65 70 75 80

Leu Val Arg Glu Pro Gly Cys Gly Cys Cys Ser Val Cys Ala Arg Leu Glu Gly Glu Ala Cys Gly Val Tyr Thr Pro Arg Cys Gly Gln Gly Leu 105 Arg Cys Tyr Pro His Pro Gly Ser Glu Leu Pro Leu Gln Ala Leu Val 120 Met Gly Glu Gly Thr Cys Glu Lys Arg Arg Asp Ala Glu Tyr Gly Ala 135 Ser Pro Glu Gln Val Ala Asp Asn Gly Asp Asp His Ser Glu Gly Gly 150 Leu Val Glu Asn His Val Asp Ser Thr Met Asn Met Leu Gly Gly 170 165 Gly Ser Ala Gly Arg Lys Pro Leu Lys Ser Gly Met Lys Glu Leu Ala 185 180 Val Phe Arg Glu Lys Val Thr Glu Gln His Arg Gln Met Gly Lys Gly 200 Gly Lys His His Leu Gly Leu Glu Glu Pro Lys Lys Leu Arg Pro Pro 215 Pro Ala Arg Thr Pro Cys Gln Gln Glu Leu Asp Gln Val Leu Glu Arg 230 235 Ile Ser Thr Met Arg Leu Pro Asp Glu Arg Gly Pro Leu Glu His Leu 245 Tyr Ser Leu His Ile Pro Asn Cys Asp Lys His Gly Leu Tyr Asn Leu 265 260 Lys Gln Cys Lys Met Ser Leu Asn Gly Gln Arg Gly Glu Cys Trp Cys 280 Val Asn Pro Asn Thr Gly Lys Leu Ile Gln Gly Ala Pro Thr Ile Arg 295 300 290

Gly Asp Pro Glu Cys His Leu Phe Tyr Asn Glu Gln Gln Glu Ala Cys 305 310 315 320

Gly Val His Thr Gln Arg Met Gln 325

<210> 233

<211> 417

<212> PRT

<213> Homo sapiens

<400> 233

Met Ala Val Glu Thr Thr Val His Thr His Leu Ser Ala Ser Pro Pro 1 5 10 15

Gln Gly Ser Pro Tyr Asp His Thr Pro Gly Met Ala Gly Ser Leu Gly 20 25 30

Tyr His Pro Tyr Ala Ala Pro Leu Gly Ser Tyr Pro Tyr Gly Asp Pro 35 40 45

Ala Tyr Arg Lys Asn Ala Thr Arg Asp Ala Thr Ala Thr Leu Lys Ala 50 55 60

Trp Leu Asn Glu His Arg Lys Asn Pro Tyr Pro Thr Lys Gly Glu Lys 65 70 75 80

Ile Met Leu Ala Ile Ile Thr Lys Met Thr Leu Thr Gln Val Ser Thr 85 90 95

Trp Phe Ala Asn Ala Arg Arg Arg Leu Lys Lys Glu Asn Lys Met Thr 100 105 110

Trp Thr Pro Arg Asn Arg Ser Glu Asp Glu Glu Glu Glu Glu Asn Ile 115 120 125

Asp Leu Glu Lys Asn Asp Glu Asp Glu Pro Gln Lys Pro Glu Asp Lys 130 135 140

Gly Asp Pro Glu Gly Pro Glu Ala Gly Gly Ala Glu Gln Lys Ala Ala 145 150 155 160

Ser Gly Cys Glu Arg Leu Gln Gly Pro Pro Thr Pro Ala Gly Lys Glu 165 170 175

Thr	Glu	Gly	Ser 180	Leu	Ser	Asp	Ser	Asp 185	Phe	Lys	Glu	Pro	Pro 190	Ser	Glu
Gly	Arg	Leu 195	Asp	Ala	Leu	Gln	Gly 200	Pro	Pro	Arg	Thr	Gly 205	Gly	Pro	Ser
Pro	Ala 210	Gly	Pro	Ala	Ala	Ala 215	Arg	Leu	Ala	Glu	Asp 220	Pro	Ala	Pro	His
Tyr 225	Pro	Ala	Gly	Ala	Pro 230	Ala	Pro	Gly	Pro	His 235	Pro	Ala	Ala	Gly	Glu 240
Val	Pro	Pro	Gly	Pro 245	Gly	Gly	Pro	Ser	Val 250	Ile	His	Ser	Pro	Pro 255	Pro
Pro	Pro	Pro	Pro 260	Ala	Val	Leu	Ala	Lys 265	Pro	Lys	Leu	Trp	Ser 270	Leu	Ala
Glu	Ile	Ala 275	Thr	Leu	Ser	Asp	<b>L</b> уs 280	Val	Lys	Asp	Gly	Gly 285	Gly	Gly	Asn
Glu	Gly 290	Ser	Pro	Cys	Pro	Pro 295	Cys	Pro	Gly	Pro	Ile 300	Ala	Gly	Gln	Ala
Leu 305	Gly	Gly	Ser	Arg	Ala 310	Ser	Pro	Ala	Pro	Ala 315	Pro	Ser	Arg	Ser	Pro 320
Ser	Ala	Gln	Cys	Pro 325	Phe	Pro	Gly	Gly	Thr 330	Val	Leu	Ser	Arg	Pro 335	Leu
Tyr	Tyr	Thr	Ala 340	Pro	Phe	Tyr	Pro	Gly 345	Tyr	Thr	Asn	Tyr	Gly 350	Ser	Phe
Gly	His	Leu 355	His	Gly	His	Pro	Gly 360	Pro	Gly	Pro	Gly	Pro 365	Thr	Thr	Gly
Pro	Gly 370	Ser	His	Phe	Asn	Gly 375	Leu	Asn	Gln	Thr	Val 380	Leu	Asn	Arg	Ala
Asp 385	Ala	Leu	Ala	Lys	Asp 390	Pro	Lys	Met	Leu	Arg 395	Ser	Gln	Ser	Gln	Leu 400

8

Asp Leu Cys Lys Asp Ser Pro Tyr Glu Leu Lys Lys Gly Met Ser Asp 405 410 415

Ile

<210> 234

<211> 257

<212> PRT

<213> Homo sapiens

<400> 234

Met Ser Gly His Lys Cys Ser Tyr Pro Trp Asp Leu Gln Asp Arg Tyr 1 5 10 15

Ala Gln Asp Lys Ser Val Val Asn Lys Met Gln Gln Lys Tyr Trp Glu 20 25 30

Thr Lys Gln Ala Phe Ile Lys Ala Thr Gly Lys Lys Glu Asp Glu His 35 40 45

Val Val Ala Ser Asp Ala Asp Leu Asp Ala Lys Leu Glu Leu Phe His 50 55 60

Ser Ile Gln Arg Thr Cys Leu Asp Leu Ser Lys Ala Ile Val Leu Tyr 65 70 75 80

Gln Lys Arg Ile Cys Phe Leu Ser Gln Glu Glu Asn Glu Leu Gly Lys 85 90 95

Phe Leu Arg Ser Gln Gly Phe Gln Asp Lys Thr Arg Ala Gly Lys Met 100 105 110

Met Gln Ala Thr Gly Lys Ala Leu Cys Phe Ser Ser Gln Gln Arg Leu 115 120 125

Ala Leu Arg Asn Pro Leu Cys Arg Phe His Gln Glu Val Glu Thr Phe 130 135 140

Arg His Arg Ala Ile Ser Asp Thr Trp Leu Thr Val Asn Arg Met Glu 145 150 155 160

Gln Cys Arg Thr Glu Tyr Arg Gly Ala Leu Leu Trp Met Lys Asp Val

165 170 175

Ser Gln Glu Leu Asp Pro Asp Leu Tyr Lys Gln Met Glu Lys Phe Arg 180 185 190

Lys Val Gln Thr Gln Val Arg Leu Ala Lys Lys Asn Phe Asp Lys Leu 195 200 205

Lys Met Asp Val Cys Gln Lys Val Asp Leu Gly Ala Ser Arg Cys 210 215 220

Asn Leu Leu Ser His Met Leu Ala Thr Tyr Gln Leu Ala Trp Asp Gln 225 230 235 240

Trp Gln Gly Pro Arg Asn Leu Lys Val Leu Thr Lys Met Thr Cys Cys 245 250 255

Cys

<210> 235

<211> 395

<212> PRT

<213> Homo sapiens

<400> 235

Met Asp Leu Gly Ile Pro Asp Leu Leu Asp Ala Trp Leu Glu Pro Pro 1 5 10 15

Glu Asp Ile Phe Ser Thr Gly Ser Val Leu Glu Leu Gly Leu His Cys 20 . 25 30

Pro Pro Leu Glu Val Pro Val Thr Arg Leu Gln Glu Gln Gly Leu Gln 35 40 45

Gly Trp Lys Ser Gly Gly Asp Arg Gly Cys Gly Leu Gln Glu Ser Glu 50 55 60

Pro Glu Asp Phe Leu Lys Leu Phe Ile Asp Pro Asn Glu Val Tyr Cys 65 70 75 80

Ser Glu Ala Ser Pro Gly Ser Asp Ser Gly Ile Ser Glu Asp Pro Cys 85 90 95

His Pro Asp Ser Pro Pro Ala Pro Arg Ala Thr Ser Ser Pro Met Leu Tyr Glu Val Val Tyr Glu Ala Gly Ala Leu Glu Arg Met Gln Gly Glu Thr Gly Pro Asn Val Gly Leu Ile Ser Ile Gln Leu Asp Gln Trp Ser Pro Ala Phe Met Val Pro Asp Ser Cys Met Val Ser Glu Leu Pro Phe Asp Ala His Ala His Ile Leu Pro Arg Ala Gly Thr Val Ala Pro Val Pro Cys Thr Thr Leu Leu Pro Cys Gln Thr Leu Phe Leu Thr Asp Glu Glu Lys Arg Leu Leu Gly Gln Glu Gly Val Ser Leu Pro Ser His Leu Pro Leu Thr Lys Ala Glu Glu Arg Val Leu Lys Lys Val Arg Arg Lys Ile Arg Asn Lys Gln Ser Ala Gln Asp Ser Arg Arg Arg Lys Lys Glu Tyr Ile Asp Gly Leu Glu Ser Arg Val Ala Ala Cys Ser Ala Gln Asn Gln Glu Leu Gln Lys Lys Val Gln Glu Leu Glu Arg His Asn Ile Ser Leu Val Ala Gln Leu Arg Gln Leu Gln Thr Leu Ile Ala Gln Thr Ser Asn Lys Ala Ala Gln Thr Ser Thr Cys Val Leu Ile Leu Leu Phe Ser Leu Ala Leu Ile Ile Leu Pro Ser Phe Ser Pro Phe Gln Ser Arg Pro 

Glu Ala Gly Ser Glu Asp Tyr Gln Pro His Gly Val Thr Ser Arg Asn 325 330 335

Ile Leu Thr His Lys Asp Val Thr Glu Asn Leu Glu Thr Gln Val Val 340 345 350

Glu Ser Arg Leu Arg Glu Pro Pro Gly Ala Lys Asp Ala Asn Gly Ser 355 360 365

Thr Arg Thr Leu Leu Glu Lys Met Gly Gly Lys Pro Arg Pro Ser Gly 370 375 380

Arg Ile Arg Ser Val Leu His Ala Asp Glu Met 385 390 395

<210> 236

<211> 351

<212> PRT

<213> Homo sapiens

<400> 236

Met Ala Ala Ala Pro Leu Lys Val Cys Ile Val Gly Ser Gly Asn Trp 1 5 10 15

Gly Ser Ala Val Ala Lys Ile Ile Gly Asn Asn Val Lys Lys Leu Gln 20 25 30

Lys Phe Ala Ser Thr Val Lys Met Trp Val Phe Glu Glu Thr Val Asn 35 40 45

Gly Arg Lys Leu Thr Asp Ile Ile Asn Asn Asp His Glu Asn Val Lys 50 55 60

Tyr Leu Pro Gly His Lys Leu Pro Glu Asn Val Val Ala Met Ser Asn 65 70 75 80

Leu Ser Glu Ala Val Gln Asp Ala Asp Leu Leu Val Phe Val Ile Pro 85 90 95

His Gln Phe Ile His Arg Ile Cys Asp Glu Ile Thr Gly Arg Val Pro 100 105 110

Lys Lys Ala Leu Gly Ile Thr Leu Ile Lys Gly Ile Asp Glu Gly Pro 115 120 125

Glu	Gly 130	Leu	Lys	Leu	Ile	Ser 135	Asp	Ile	Ile	Arg	Glu 140	Lys	Met	Gly	Ile
Asp 145	Ile	Ser	Val	Leu	Met 150	Gly	Ala	Asn	Ile	Ala 155	Asn	Glu	Val	Ala	Ala 160
Glu	Lys	Phe	Cys	Glu 165	Thr	Thr	Ile	Gly	Ser 170	Lys	Val	Met	Glu	Asn 175	Gly
Leu	Leu	Phe	Lys 180	Glu	Leu	Leu	Gln	Thr 185	Pro	Asn	Phe	Arg	Ile 190	Thr	Val
Val	Asp	Asp 195	Ala	Asp	Thr	Val	Glu 200	Leu	Cys	Gly	Ala	Leu 205	Lys	Asn	Ile
Val	Ala 210	Val	Gly	Ala	Gly	Phe 215	Cys	Asp	Gly	Leu	Arg 220	Сув	Gly	Asp	Asn
Thr 225	Lys	Ala	Ala	Val	Ile 230	Arg	Leu	Gly	Leu	Met 235	Glu	Met	Ile	Ala	Phe 240
Ala	Arg	Ile	Phe	Cys 245	Lys	Gly	Gln	Val	Ser 250	Thr	Ala	Thr	Phe	Leu 255	Glu
Ser	Cys	Gly	Val 260	Ala	Asp	Leu	Ile	Thr 265	Thr	Cys	Tyr	Gly	Gly 270	Arg	Asn
Arg	Arg	Val 275	Ala	Glu	Ala	Phe	Ala 280	Arg	Thr	Gly	Lys	Thr 285	Ile	Glu	Glu
Leu	Glu 290	Lys	Glu	Met	Leu	Asn 295	Gly	Gln	Lys	Leu	Gln 300	Gly	Pro	Gln	Thr
Ser 305	Ala	Glu	Val	Tyr	Arg 310	Ile	Leu	Lys	Gln	Lys 315	Gly	Leu	Leu	Asp	Lys 320
Phe	Pro	Leu	Phe	Thr 325	Ala	Val	Tyr	Gln	Ile 330	Cys	Tyr	Glu	Ser	Arg 335	Pro
Val	Gln	Glu	Met 340	Leu	Ser	Cys	Leu	Gln 345	Ser	His	Pro	Glu	His 350	Thr	

<210> 237

<211> 871

<212> PRT

<213> Homo sapiens

<400> 237

Met Asp Leu Lys Leu Arg Ala Ala Ser Pro Ile Ile Thr Leu Val Ala 1 5 10 15

Leu Asp Glu Ala Leu Asp Asn Tyr Thr Ile Thr Phe Leu Ile Arg Gly
20 25 30

Val Ala Ile Gly Gln Thr Ser Leu Thr Ala Ser Val Thr Asn Lys Ala 35 40 45

Gly Gln Arg Ile Asn Ser Ala Pro Gln Gln Ile Glu Val Phe Pro Pro 50 55 60

Phe Arg Leu Met Pro Arg Lys Val Thr Leu Leu Ile Gly Ala Thr Met 65 70 75 80

Gln Val Thr Ser Glu Gly Gly Pro Gln Pro Gln Ser Asn Ile Leu Phe 85 90 95

Ser Ile Ser Asn Glu Ser Val Ala Leu Val Ser Ala Ala Gly Leu Val 100 105 110

Gln Gly Leu Ala Ile Gly Asn Gly Thr Val Ser Gly Leu Val Gln Ala 115 120 125

Val Asp Ala Glu Thr Gly Lys Val Val Ile Ile Ser Gln Asp Leu Val 130 135 140

Gln Val Glu Val Leu Leu Arg Ala Val Arg Ile Arg Ala Pro Ile 145 150 155 160

Met Arg Met Arg Thr Gly Thr Gln Met Pro Ile Tyr Val Thr Gly Ile 165 170 175

Thr Asn His Gln Asn Pro Phe Ser Phe Gly Asn Ala Val Pro Gly Leu 180 185 190

Thr Phe His Trp Ser Val Thr Lys Arg Asp Val Leu Asp Leu Arg Gly

195 200 205

Arg His His Glu Ala Ser Ile Arg Leu Pro Ser Gln Tyr Asn Phe Ala 210 215 220

Met Asn Val Leu Gly Arg Val Lys Gly Arg Thr Gly Leu Arg Val Val 225 230 235 240

Val Lys Ala Val Asp Pro Thr Ser Gly Gln Leu Tyr Gly Leu Ala Arg 245 250 255

Glu Leu Ser Asp Glu Ile Gln Val Gln Val Phe Glu Lys Leu Gln Leu 260 265 270

Leu Asn Pro Glu Ile Glu Ala Glu Gln Ile Leu Met Ser Pro Asn Ser 275 280 285

Tyr Ile Lys Leu Gln Thr Asn Arg Asp Gly Ala Ala Ser Leu Ser Tyr 290 295 300

Arg Val Leu Asp Gly Pro Glu Lys Val Pro Val Val His Val Asp Glu 305 310 315 320

Lys Gly Phe Leu Ala Ser Gly Ser Met Ile Gly Thr Ser Thr Ile Glu 325 330 335

Val Ile Ala Gln Glu Pro Phe Gly Ala Asn Gln Thr Ile Ile Val Ala 340 345 350

Val Lys Val Ser Pro Val Ser Tyr Leu Arg Val Ser Met Ser Pro Val 355 360 365

Leu His Thr Gln Asn Lys Glu Ala Leu Val Ala Val Pro Leu Gly Met 370 375 380

Thr Val Thr Phe Thr Val His Phe His Asp Asn Ser Gly Asp Val Phe 385 390 395 400

His Ala His Ser Ser Val Leu Asn Phe Ala Thr Asn Arg Asp Asp Phe 405 410 415

Val Gln Ile Gly Lys Gly Pro Thr Asn Asn Thr Cys Val Val Arg Thr 420 425 430

Val	Ser	Val 435	Gly	Leu	Thr	Leu	Leu 440	Arg	Val	Trp	Asp	Ala 445	Glu	His	Pro
Gly	Leu 450	Ser	Asp	Phe	Met	Pro 455	Leu	Pro	Val	Leu	Gln 460	Ala	Ile	Ser	Pro
Glu 465	Leu	Ser	Gly	Ala	Met 470	Val	Val	Gly	Asp	Val 475	Leu	Cys	Leu	Ala	Thr 480
Val	Leu	Thr	Ser	Leu 485	Glu	Gly	Leu	Ser	Gly 490	Thr	Trp	Ser	Ser	Ser 495	Ala
Asn	Ser	Ile	Leu 500	His	Ile	Asp	Pro	Lys 505	Thr	Gly	Val	Ala	Val 510	Ala	Arg
Ala	Val	Gly 515	Ser	Val	Thr	Val	Tyr 520	Tyr	Glu	Val	Ala	Gly 525	His	Leu	Arg
Thr	Tyr 530	Lys	Glu	Val	Val	Val 535	Ser	Val	Pro	Gln	Arg 540	Ile	Met	Ala	Arg
His 545	Leu	His	Pro	Ile	Gln 550	Thr	ser	Phe	Gln	Glu 555	Ala	Thr	Ala	Ser	Lys 560
Val	Ile	Val	Ala	Val 565	Gly	Asp	Arg	Ser	Ser 570	Asn	Leu	Arg	Gly	Glu 575	Сув
Thr	Pro	Thr	Gln 580	Arg	Glu	Val	Ile	Gln 585	Ala	Leu	His	Pro	Glu 590	Thr	Leu
Ile	Ser	Cys 595	Gln	Ser	Gln	Phe	600	Pro	Ala	Val	Phe	Asp 605	Phe	Pro	Ser
Gln	Asp 610	Val	Phe	Thr	Val	Glu 615	Pro	Gln	Phe	Asp	Thr 620	Ala	Leu	Gly	Gln
Tyr 625	Phe	Cys	Ser	Ile	Thr 630	Met	His	Arg	Leu	Thr 635	Asp	Lys	Gln	Arg	Lys 640
His	Leu	Ser	Met	Lys 645	Lys	Thr	Ala	Leu	Val 650	Val	Ser	Ala	Ser	Ьеи 655	Ser

Ser Ser His Phe Ser Thr Glu Gln Val Gly Ala Glu Val Pro Phe Ser Pro Gly Leu Phe Ala Asp Gln Ala Glu Ile Leu Leu Ser Asn His Tyr Thr Ser Ser Glu Ile Arg Val Phe Gly Ala Pro Glu Val Leu Glu Asn Leu Glu Val Lys Ser Gly Ser Pro Ala Val Leu Ala Phe Ala Lys Glu Lys Ser Phe Gly Trp Pro Ser Phe Ile Thr Tyr Thr Val Gly Val Leu Asp Pro Ala Ala Gly Ser Gln Gly Pro Leu Ser Thr Thr Leu Thr Phe Ser Ser Pro Val Thr Asn Gln Ala Ile Ala Ile Pro Val Thr Val Ala Phe Val Val Asp Arg Arg Gly Pro Gly Pro Tyr Gly Ala Ser Leu Phe Gln His Phe Leu Asp Ser Tyr Gln Val Met Phe Phe Thr Leu Phe Ala Leu Leu Ala Gly Thr Ala Val Met Ile Ile Ala Tyr His Thr Val Cys Thr Pro Arg Asp Leu Ala Val Pro Ala Ala Leu Thr Pro Arg Ala Ser Pro Gly His Ser Pro His Tyr Phe Ala Ala Ser Ser Pro Thr Ser Pro Asn Ala Leu Pro Pro Ala Arg Lys Ala Ser Pro Pro Ser Gly Leu Trp Ser Pro Ala Tyr Ala Ser His 

<210> 238

<211> 728 <212> PRT

<213> Homo sapiens

<400> 238

Leu Pro Ala Cys Arg Leu Cys His Arg Arg Glu His Gly Arg Thr Val

Cys Ser Gly Val Asp Thr Lys Leu Lys Phe Thr Leu Glu Pro Ser Leu

Gly Gln Asn Gly Phe Gln Gln Trp Tyr Asp Ala Leu Lys Ala Val Ala

Arg Leu Ser Thr Gly Ile Pro Lys Glu Trp Arg Arg Lys Val Trp Leu

Thr Leu Ala Asp His Tyr Leu His Ser Ile Ala Ile Asp Trp Asp Lys 70

Thr Met Arg Phe Thr Phe Asn Glu Arg Ser Asn Pro Asp Asp Ser 85

Met Gly Ile Gln Ile Val Lys Asp Leu His Arg Thr Gly Cys Ser Ser 100

Tyr Cys Gly Gln Glu Ala Glu Gln Asp Arg Val Val Leu Lys Arg Val 115 120

Leu Leu Ala Tyr Ala Arg Trp Asn Lys Thr Val Gly Tyr Cys Gln Gly 135

Phe Asn Ile Leu Ala Ala Leu Ile Leu Glu Val Met Glu Gly Asn Glu 150

Gly Asp Ala Leu Lys Ile Met Ile Tyr Leu Ile Asp Lys Val Leu Pro 170 165

Glu Ser Tyr Phe Val Asn Asn Leu Arg Ala Leu Ser Val Asp Met Ala 185 180

Val Phe Arg Asp Leu Leu Arg Met Lys Leu Pro Glu Leu Ser Gln His 205 195 200

Leu	Asp 210	Thr	Leu	Gln	Arg	Thr 215	Ala	Asn	Lys	Glu	Ser 220	Gly	GTÀ	GTĀ	Tyr
Glu 225	Pro	Pro	Leu	Thr	Asn 230	Val	Phe	Thr	Met	Gln 235	Trp	Phe	Leu	Thr	Leu 240
Phe	Ala	Thr	Cys	Leu 245	Pro	Asn	Gln	Thr	Val 250	Leu	Lys	Ile	Trp	Asp 255	ser
Val	Phe	Phe	Glu 260	Gly	Ser	Glu	Ile	Ile 265	Leu	Arg	Val	Ser	Leu 270	Ala	Ile
Trp	Ala	Lys 275	Leu	Gly	Glu	Gln	Ile 280	Glu	Cys	Cys	Glu	Thr 285	Ala	Asp	Glu
Phe	Tyr 290	Ser	Thr	Met	Gly	Arg 295	Leu	Thr	Gln	Glu	Met 300	Leu	Glu	Asn	Asp
Leu 305	Leu	Gln	Ser	His	Glu 310	Leu	Met	Gln	Thr	Val 315	Tyr	Ser	Met	Ala	Pro 320
Phe	Pro	Phe	Pro	Gln 325	Leu	Ala	Glu	Leu	Arg 330	Glu	Lys	Tyr	Thr	Tyr 335	Asn
Ile	Thr	Pro	Phe 340	Pro	Ala	Thr	Val	Lys 345	Pro	Thr	Ser	Val	Ser 350	Gly	Arg
His	Ser	Lys 355	Ala	Arg	qaA	Ser	Asp 360	Glu	Glu	Asn	Asp	Pro 365	Asp	Asp	Glu
Asp	Ala 370	Val	Val	Asn	Ala	Val 375	Gly	Cys	Leu	Gly	Pro 380	Phe	Ser	Gly	Phe
Leu 385	Ala	Pro	Glu	Leu	Gln 390	Lys	Tyr	Gln	Lys	Gln 395	Ile	Lys	Glu	Pro	Asn 400
Glu	Glu	Gln	Ser	Leu 405	Arg	Ser	Asn	Asn	Ile 410	Ala	Glu	Leu	Ser	Pro 415	Gly
Ala	Ile	Asn	Ser 420	Cys	Arg	Ser	Glu	Tyr 425	His	Ala	Ala	Phe	Asn 430	Ser	Met

Met Met Glu Arg Met Thr Thr Asp Ile Asn Ala Leu Lys Arg Gln Tyr 440 Ser Arg Ile Lys Lys Cys Gln Gln Gln Val His Gln Val Tyr Ile Arg Ala Asp Lys Gly Pro Val Thr Ser Ile Leu Pro Ser Gln Val Asn 470 Ser Ser Pro Val Ile Asn His Leu Leu Leu Gly Lys Lys Met Lys Met 485 Thr Asn Arg Ala Ala Lys Asn Ala Val Ile His Ile Pro Gly His Thr 500 Gly Gly Lys Ile Ser Pro Val Pro Tyr Glu Asp Leu Lys Thr Lys Leu 520 515 Asn Ser Pro Trp Arg Thr His Ile Arg Val His Lys Lys Asn Met Pro 535 Arg Thr Lys Ser His Pro Gly Cys Gly Asp Thr Val Gly Leu Ile Asp 550 Glu Gln Asn Glu Ala Ser Lys Thr Asn Gly Leu Gly Ala Ala Glu Ala Phe Pro Ser Gly Cys Thr Ala Thr Ala Gly Arg Glu Gly Ser Ser Pro 580 Glu Gly Ser Thr Arg Arg Thr Ile Glu Gly Gln Ser Pro Glu Pro Val 595 Phe Gly Asp Ala Asp Val Asp Val Ser Ala Val Gln Ala Lys Leu Gly 615 610 Ala Leu Glu Leu Asn Gln Arg Asp Ala Ala Ala Glu Thr Glu Leu Arg 630 635 625 Val His Pro Pro Cys Gln Arg His Cys Pro Glu Pro Pro Ser Ala Pro 650 645

Glu Glu Asn Lys Ala Thr Ser Lys Ala Pro Gln Gly Ser Asn Ser Lys 660 665 670

Thr Pro Ile Phe Ser Pro Phe Pro Ser Val Lys Pro Leu Arg Lys Ser 675 680 685

Ala Thr Ala Arg Asn Leu Gly Leu Tyr Gly Pro Thr Glu Arg Thr Pro 690 695 700

Thr Val His Phe Pro Gln Met Ser Arg Ser Phe Ser Lys Pro Gly Gly 705 710 715 720

Gly Asn Ser Gly Thr Lys Lys Arg
725

<210> 239

<211> 787

<212> PRT

<213> Homo sapiens

<400> 239

Asp Leu Tyr Leu Leu Leu Ser Tyr Ser Asp Lys Lys Asp His Leu 1 5 10 15

Thr Val Glu Glu Leu Ala Gln Phe Leu Lys Val Glu Gln Lys Met Asn 20 25 30

Asn Val Thr Thr Asp Tyr Cys Leu Asp Ile Ile Lys Lys Phe Glu Val 35 40 45

Ser Glu Glu Asn Lys Val Lys Asn Val Leu Gly Ile Glu Gly Phe Thr 50 55 60

Asn Phe Met Arg Ser Pro Ala Cys Asp Ile Phe Asn Pro Leu His His 65 70 75 80

Glu Val Tyr Gln Asp Met Asp Gln Pro Leu Cys Asn Tyr Tyr Ile Ala 85 90 95

Ser Ser His Asn Thr Tyr Leu Thr Gly Asp Gln Leu Leu Ser Gln Ser 100 105 110

Lys Val Asp Met Tyr Ala Arg Val Leu Gln Glu Gly Cys Arg Cys Val 115 120 125

Glu	Val 130	Asp	Cys	Trp	Asp	Gly 135	Pro	Asp	Gly	Glu	Pro 140	Val	Val	His	His
Gly 145	Tyr	Thr	Leu	Thr	Ser 150	Lys	Ile	Leu	Phe	Arg 155	Asp	Val	Val	Glu	Thr 160
Ile	Asn	Lys	His	Ala 165	Phe	Val	Lys	Asn	Glu 170	Phe	Pro	Val	Ile	Leu 175	ser
Ile	Glu	Asn	His 180	Cys	Ser	Ile	Gln	Gln 185	Gln	Arg	Lys	Ile	Ala 190	Gln	Tyr
Leu	Lys	Gly 195	Ile	Phe	Gly	Asp	Lys 200	Leu	Asp	Leu	Ser	Ser 205	Val	Asp	Thr
Gly	Glu 210	Cys	Lys	Gln	Leu	Pro 215	Ser	Pro	Gln	Ser	Leu 220	Lys	Gly	Lys	Ile
Leu 225	Val	Lys	Gly	Lys	Lys 230	Leu	Pro	Tyr	His	Leu 235	Gly	Asp	Asp	Ala	Glu 240
Glu	Gly	Glu	Val	Ser 245	Asp	Glu	Asp	ser	Ala 250	Asp	Glu	Ile	Glu	Asp 255	Glu
Cys	Lys	Phe	Lys 260	Leu	His	Tyr	Ser	Asn 265	Gly	Thr	Thr	Glu	His 270	Gln	Val
Glu	Ser	Phe 275	Ile	Arg	Lys	Lys	Leu 280	Glu	Ser	Leu	Leu	Lys 285	Glu	Ser	Gln
Ile	Arg 290	Asp	Lys	Glu	Asp	Pro 295	Asp	Ser	Phe	Thr	Val 300	Arg	Ala	Leu	Leu
Lys 305	Ala	Thr	His	Glu	Gly 310	Leu	Asn	Ala	His	Leu 315	Lys	Gln	Ser	Pro	Asp 320
			Ser	325					330					335	
Phe	Gly	Lys	His 340	Lys	Lys	Thr	Thr	Lys 345	Ser	Arg	Ser	Lys	Ser 350	Tyr	Ser

Thr Asp Asp Glu Glu Asp Thr Gln Gln Ser Thr Gly Lys Glu Gly Gly 355 360 Gln Leu Tyr Arg Leu Gly Arg Arg Arg Lys Thr Met Lys Leu Cys Arg 375 Glu Leu Ser Asp Leu Val Val Tyr Thr Asn Ser Val Ala Ala Gln Asp 390 Ile Val Asp Asp Gly Thr Thr Gly Asn Val Leu Ser Phe Ser Glu Thr 410 405 Arg Ala His Gln Val Val Gln Gln Lys Ser Glu Gln Phe Met Ile Tyr 420 Asn Gln Lys Gln Leu Thr Arg Ile Tyr Pro Ser Ala Tyr Arg Ile Asp 440 435 Ser Ser Asn Phe Asn Pro Leu Pro Tyr Trp Asn Ala Gly Cys Gln Leu Val Ala Leu Asn Tyr Gln Ser Glu Gly Arg Met Met Gln Leu Asn Arg 470 465 Ala Lys Phe Lys Ala Asn Gly Asn Cys Gly Tyr Val Leu Lys Pro Gln Gln Met Cys Lys Gly Thr Phe Asn Pro Phe Ser Gly Asp Pro Leu Pro 500 Ala Asn Pro Lys Lys Gln Leu Ile Leu Lys Val Ile Ser Gly Gln Gln Leu Pro Lys Pro Pro Asp Ser Met Phe Gly Asp Arg Gly Glu Ile Ile 535 530 Asp Pro Phe Val Glu Val Glu Ile Ile Gly Leu Pro Val Asp Cys 550 545 Lys Asp Gln Thr Arg Val Val Asp Asp Asn Gly Phe Asn Pro Val Trp 570 565

Glu Glu Thr Leu Thr Phe Thr Val His Met Pro Glu Ile Ala Leu Val 580 585 590

Arg Phe Leu Val Trp Asp His Asp Pro Ile Gly Arg Asp Phe Val Gly 595 600 605

Gln Arg Thr Val Thr Phe Ser Ser Leu Val Pro Gly Tyr Arg His Val 610 620

Tyr Leu Glu Gly Leu Thr Glu Ala Ser Ile Phe Val His Ile Thr Ile 625 630 635 640

Asn Glu Ile Tyr Gly Lys Trp Ser Pro Leu Ile Leu Asn Pro Ser Tyr 645 650 655

Thr Ile Leu His Phe Leu Gly Ala Thr Lys Asn Arg Gln Leu Gln Gly 660 665 670

Leu Lys Gly Leu Phe Asn Lys Asn Pro Arg His Ser Ser Ser Glu Asn 675 680 685

Asn Ser His Tyr Val Arg Lys Arg Ser Ile Gly Asp Arg Ile Leu Arg 690 695 700

Arg Thr Ala Ser Ala Pro Ala Lys Gly Arg Lys Lys Ser Lys Met Gly 705 710 715 720

Phe Gln Glu Met Val Glu Ile Lys Asp Ser Val Ser Glu Ala Thr Arg
725 730 735

Asp Gln Asp Gly Val Leu Arg Arg Thr Thr Arg Ser Leu Gln Ala Arg
740 745 750

Pro Val Ser Met Pro Val Asp Arg Asn Leu Leu Gly Ala Leu Ser Leu 755 760 765

Pro Val Ser Glu Thr Ala Lys Asp Ile Glu Gly Lys Glu Asn Ser Leu 770 775 780

Val Gln Ile 785

<210> 240

<211> 665

<212> PRT <213> Homo sapiens

<400> 240

Met Ala His Glu Met Ile Gly Thr Gln Ile Val Thr Glu Arg Leu Val

Ala Leu Leu Glu Ser Gly Thr Glu Lys Val Leu Leu Ile Asp Ser Arg

Pro Phe Val Glu Tyr Asn Thr Ser His Ile Leu Glu Ala Ile Asn Ile

Asn Cys Ser Lys Leu Met Lys Arg Arg Leu Gln Gln Asp Lys Val Leu

Ile Thr Glu Leu Ile Gln His Ser Ala Lys His Lys Val Asp Ile Asp

Cys Ser Gln Lys Val Val Tyr Asp Gln Ser Ser Gln Asp Val Ala

Ser Leu Ser Ser Asp Cys Phe Leu Thr Val Leu Leu Gly Lys Leu Glu 100 105

Lys Ser Phe Asn Ser Val His Leu Leu Ala Gly Gly Phe Ala Glu Phe 115 120

Ser Arg Cys Phe Pro Gly Leu Cys Glu Gly Lys Ser Thr Leu Val Pro 130

Thr Cys Ile Ser Gln Pro Cys Leu Pro Val Ala Asn Ile Gly Pro Thr 145 150 155

Arg Ile Leu Pro Asn Leu Tyr Leu Gly Cys Gln Arg Asp Val Leu Asn 170 175

Lys Glu Leu Met Gln Gln Asn Gly Ile Gly Tyr Val Leu Asn Ala Ser 180

Asn Thr Cys Pro Lys Pro Asp Phe Ile Pro Glu Ser His Phe Leu Arg 195 200 205

Val	Pro 210	Val	Asn	Asp	Ser	Phe 215	Cys	Glu	Lys	Ile	Leu 220	Pro	Trp	Leu	Asp
Lys 225	Ser	Val	Asp	Phe	Ile 230	Glu	Lys	Ala	Lys	Ala 235	Ser	Asn	Gly	Cys	Val 240
Leu	Val	His	Cys	Ьеи 245	Ala	Gly	Ile	Ser	Arg 250	Ser	Ala	Thr	Ile	Ala 255	Ile
Ala	Tyr	Ile	Met 260	Lys	Arg	Met	Asp	Met 265	Ser	Leu	Asp	Glu	Ala 270	Tyr	Arg
Phe	Val	Lys 275	Glu	Lys	Arg	Pro	Thr 280	Ile	Ser	Pro	Asn	Phe 285	Asn	Phe	Leu
Gly	Gln 290	Leu	Leu	Asp	Tyr	Glu 295	Lys	Lys	Ile	Lys	Asn 300	Gln	Thr	Gly	Ala
Ser 305	Gly	Pro	Lys	Ser	Lys 310	Leu	Lys	Leu	Leu	His 315	Leu	Glu	Lys	Pro	Asn 320
Glu	Pro	Val	Pro	Ala 325	Val	Ser	Glu	Gly	Gly 330	Gln	Lys	Ser	Glu	Thr 335	Pro
Leu	Ser	Pro	Pro 340	Cys	Ala	Asp	Ser	Ala 345	Thr	Ser	Glu	Ala	Ala 350	Gly	Gln
Arg	Pro	Val 355	His	Pro	Ala	ser	Val 360	Pro	ser	Val	Pro	Ser 365	Val	Gln	Pro
Ser	Leu 370	Leu	Glu	Asp	ser	Pro 375	Leu	Val	Gln	Ala	Leu 380	Ser	Gly	Leu	His
Leu 385	Ser	Ala	Asp	Arg	Leu 390	Glu	Asp	Ser	Asn	Lys 395	Leu	Lys	Arg	Ser	Phe 400
Ser	Leu	Asp	Ile	Lys 405	Ser	Val	Ser	Tyr	Ser 410	Ala	Ser	Met	Ala	Ala 415	Ser
Leu	His	Gly	Phe 420	Ser	Ser	Ser	Glu	Asp 425	Ala	Leu	Glu	Tyr	Tyr 430	Lys	Pro

Ser Thr Thr Leu Asp Gly Thr Asn Lys Leu Cys Gln Phe Ser Pro Val 440 445 435 Gln Glu Leu Ser Glu Gln Thr Pro Glu Thr Ser Pro Asp Lys Glu Glu 450 455 Ala Ser Ile Pro Lys Lys Leu Gln Thr Ala Arg Pro Ser Asp Ser Gln 470 Ser Lys Arg Leu His Ser Val Arg Thr Ser Ser Ser Gly Thr Ala Gln 490 485 Arg Ser Leu Leu Ser Pro Leu His Arg Ser Gly Ser Val Glu Asp Asn 505 500 Tyr His Thr Ser Phe Leu Phe Gly Leu Ser Thr Ser Gln Gln His Leu 520 515 Thr Lys Ser Ala Gly Leu Gly Leu Lys Gly Trp His Ser Asp Ile Leu 535 530 Ala Pro Gln Thr Ser Thr Pro Ser Leu Thr Ser Ser Trp Tyr Phe Ala 550 545 Thr Glu Ser Ser His Phe Tyr Ser Ala Ser Ala Ile Tyr Gly Gly Ser 565 570 Ala Ser Tyr Ser Ala Tyr Ser Cys Ser Gln Leu Pro Thr Cys Gly Asp 580 Gln Val Tyr Ser Val Arg Arg Gln Lys Pro Ser Asp Arg Ala Asp 600 595 Ser Arg Arg Ser Trp His Glu Glu Ser Pro Phe Glu Lys Gln Phe Lys 615 610 Arg Arg Ser Cys Gln Met Glu Phe Gly Glu Ser Ile Met Ser Glu Asn 625 Arg Ser Arg Glu Glu Leu Gly Lys Val Gly Ser Gln Ser Ser Phe Ser 645 650 Gly Ser Met Glu Ile Ile Glu Val Ser

660 665

<210> 241

<211> 563

<212> PRT

<213> Homo sapiens

<400> 241

Met Trp Ala Val Leu Arg Leu Ala Leu Arg Pro Cys Ala Arg Ala Ser 1 5 10 15

Pro Ala Gly Pro Arg Ala Tyr His Gly Asp Ser Val Ala Ser Leu Gly 20 25 30

Thr Gln Pro Asp Leu Gly Ser Ala Leu Tyr Gln Glu Asn Tyr Lys Gln 35 40 45

Met Lys Ala Leu Val Asn Gln Leu His Glu Arg Val Glu His Ile Lys 50 55 60

Leu Gly Gly Glu Lys Ala Arg Ala Leu His Ile Ser Arg Gly Lys 65 70 75 80

Leu Leu Pro Arg Glu Arg Ile Asp Asn Leu Ile Asp Pro Gly Ser Pro 85 90 95

Phe Leu Glu Leu Ser Gln Phe Ala Gly Tyr Gln Leu Tyr Asp Asn Glu 100 105 110

Glu Val Pro Gly Gly Gly Ile Ile Thr Gly Ile Gly Arg Val Ser Gly 115 120 125

Val Glu Cys Met Ile Ile Ala Asn Asp Ala Thr Val Lys Gly Gly Ala 130 135 140

Tyr Tyr Pro Val Thr Val Lys Lys Gln Leu Arg Ala Gln Glu Ile Ala 145 150 155 160

Met Gln Asn Arg Leu Pro Cys Ile Tyr Leu Val Asp Ser Gly Gly Ala 165 170 175

Tyr Leu Pro Arg Gln Ala Asp Val Phe Pro Asp Arg Asp His Phe Gly 180 185 190

Arg Thr Phe Tyr Asn Gln Ala Ile Met Ser Ser Lys Asn Ile Ala Gln Ile Ala Val Val Met Gly Ser Cys Thr Ala Gly Gly Ala Tyr Val Pro Ala Met Ala Asp Glu Asn Ile Ile Val Arg Lys Gln Gly Thr Ile Phe 230 Leu Ala Gly Pro Pro Leu Val Lys Ala Ala Thr Gly Glu Glu Val Ser 245 Ala Glu Asp Leu Gly Gly Ala Asp Leu His Cys Arg Lys Ser Gly Val 260 Ser Asp His Trp Ala Leu Asp Asp His His Ala Leu His Leu Thr Arg 280 Lys Val Val Arg Asn Leu Asn Tyr Gln Lys Lys Leu Asp Val Thr Ile 295 Glu Pro Ser Glu Glu Pro Leu Phe Pro Ala Asp Glu Leu Tyr Gly Ile 310 Val Gly Ala Asn Leu Lys Arg Ser Phe Asp Val Arg Glu Val Ile Ala 325 Arg Ile Val Asp Gly Ser Arg Phe Thr Glu Phe Lys Ala Phe Tyr Gly 340 Asp Thr Leu Val Thr Gly Phe Ala Arg Ile Phe Gly Tyr Pro Val Gly 355 Ile Val Gly Asn Asn Gly Val Leu Phe Ser Glu Ser Ala Lys Lys Gly 375 370 Thr His Phe Val Gln Leu Cys Cys Gln Arg Asn Ile Pro Leu Leu Phe 395 390 Leu Gln Asn Ile Thr Gly Phe Met Val Gly Arg Glu Tyr Glu Ala Glu 410 405

Gly Ile Ala Lys Asp Gly Ala Lys Met Val Ala Ala Val Ala Cys Ala 420 425 430

Gln Val Pro Lys Ile Thr Leu Ile Ile Gly Gly Ser Tyr Gly Ala Gly
435
440
445

Asn Tyr Gly Met Cys Gly Arg Ala Tyr Ser Pro Arg Phe Leu Tyr Ile 450 455 460

Trp Pro Asn Ala Arg Ile Ser Val Met Gly Gly Glu Gln Ala Ala Asn 465 470 475 480

Val Leu Ala Thr Ile Thr Lys Asp Gln Arg Ala Arg Glu Gly Lys Gln 485 490 495

Phe Ser Ser Ala Asp Glu Ala Ala Leu Lys Glu Pro Ile Ile Lys Lys 500 505 510

Phe Glu Glu Glu Gly Asn Pro Tyr Tyr Ser Ser Ala Arg Val Trp Asp 515 520 525

Asp Gly Ile Ile Asp Pro Ala Asp Thr Arg Leu Val Leu Gly Leu Ser 530 540

Phe Ser Ala Ala Leu Asn Ala Pro Ile Glu Lys Thr Asp Phe Gly Ile 545 550 555 560

Phe Arg Met

<210> 242

<211> 758

<212> PRT

<213> Homo sapiens

<400> 242

Met Ala Glu Pro Arg Gln Glu Phe Glu Val Met Glu Asp His Ala Gly
1 10 15

Thr Tyr Gly Leu Gly Asp Arg Lys Asp Gln Gly Gly Tyr Thr Met His
20 25 30

Gln Asp Gln Glu Gly Asp Thr Asp Ala Gly Leu Lys Glu Ser Pro Leu 35 40 45

Gln	Thr 50	Pro	Thr	Glu	Asp	Gly 55	Ser	Glu	Glu	Pro	Gly 60	Ser	Glu	Thr	Ser
Asp 65	Ala	Lys	Ser	Thr	Pro 70	Thr	Ala	Glu	Asp	Val 75	Thr	Ala	Pro	Leu	Val 80
Asp	Glu	Gly	Ala	Pro 85	Gly	Lys	Gln	Ala	Ala 90	Ala	Gln	Pro	His	Thr 95	Glu
Ile	Pro	Glu	Gly 100	Thr	Thr	Ala	Glu	Glu 105	Ala	Gly	Ile	Gly	Asp 110	Thr	Pro
Ser	Leu	Glu 115	Asp	Glu	Ala	Ala	Gly 120	His	Val	Thr	Gln	Glu 125	Pro	Glu	Ser
Gly	Lys 130	Val	Val	Gln	Glu	Gly 135	Phe	Leu	Arg	Glu	Pro 140	Gly	Pro	Pro	Gly
Leu 145	Ser	His	Gln	Leu	Met 150	Ser	Gly	Met	Pro	Gly 155	Ala	Pro	Leu	Leu	Pro 160
Glu	Gly	Pro	Arg	Glu 165	Ala	Thr	Arg	Gln	Pro 170	ser	Gly	Thr	Gly	Pro 175	Glu
Asp	Thr	Glu	Gly 180	Gly	Arg	His	Ala	Pro 185	Glu	Leu	Leu	Lys	His 190	Gln	Leu
Leu	Gly	Asp 195	Leu	His	Gln	Glu	Gly 200	Pro	Pro	Leu	Lys	Gly 205	Ala	Gly	Gly
Lys	Glu 210	Arg	Pro	Gly	Ser	Lys 215	Glu	Glu	Val.	Asp	Glu 220	Asp	Arg	Asp	Val
Asp 225	Glu	Ser	Ser	Pro	Gln 230	Asp	Ser	Pro	Pro	Ser 235	Lys	Ala	Ser	Pro	Ala 240
Gln	Asp	Gly	Arg	Pro 245	Pro	Gln	Thr	Ala	Ala 250	Arg	Glu	Ala	Thr	Ser 255	Ile
Pro	Gly	Phe	Pro 260	Ala	Glu	Gly	Ala	Ile 265	Pro	Leu	Pro	Val	Asp 270	Phe	Leu

Ser Lys Val Ser Thr Glu Ile Pro Ala Ser Glu Pro Asp Gly Pro Ser Val Gly Arg Ala Lys Gly Gln Asp Ala Pro Leu Glu Phe Thr Phe His Val Glu Ile Thr Pro Asn Val Gln Lys Glu Gln Ala His Ser Glu Glu His Leu Gly Arg Ala Ala Phe Pro Gly Ala Pro Gly Glu Gly Pro Glu Ala Arg Gly Pro Ser Leu Gly Glu Asp Thr Lys Glu Ala Asp Leu Pro Glu Pro Ser Glu Lys Gln Pro Ala Ala Pro Arg Gly Lys Pro Val Ser Arg Val Pro Gln Leu Lys Ala Arg Met Val Ser Lys Ser Lys Asp Gly Thr Gly Ser Asp Asp Lys Lys Ala Lys Thr Ser Thr Arg Ser Ser Ala Lys Thr Leu Lys Asn Arg Pro Cys Leu Ser Pro Lys Leu Pro Thr Pro Gly Ser Ser Asp Pro Leu Ile Gln Pro Ser Ser Pro Ala Val Cys Pro Glu Pro Pro Ser Ser Pro Lys His Val Ser Ser Val Thr Ser Arg Thr Gly Ser Ser Gly Ala Lys Glu Met Lys Leu Lys Gly Ala Asp Gly Lys Thr Lys Ile Ala Thr Pro Arg Gly Ala Ala Pro Pro Gly Gln Lys Gly Gln Ala Asn Ala Thr Arg Ile Pro Ala Lys Thr Pro Pro Ala Pro 

Lys	Thr	Pro	Pro 500	Ser	Ser	GTA	Glu	Pro 505	Pro	ьуs	ser	GTĀ	510	arg	sei
Gly	Tyr	Ser 515	Ser	Pro	Gly	Ser	Pro 520	Gly	Thr	Pro	Gly	Ser 525	Arg	Ser	Arg
Thr	Pro 530	Ser	Leu	Pro	Thr	Pro 535	Pro	Thr	Arg	Glu	Pro 540	Lys	Lys	Val	Ala
Val 545	Val	Arg	Thr	Pro	Pro 550	Lys	Ser	Pro	Ser	Ser 555	Ala	Lys	Ser	Arg	Leu 560
Gln	Thr	Ala	Pro	Val 565	Pro	Met	Pro	Asp	Leu 570	Lys	Asn	Val	Lys	Ser 575	Lys
Ile	Gly	Ser	Thr 580	Glu	Asn	Leu	Lys	His 585	Gln	Pro	Gly	Gly	Gly 590	Lys	Val
Gln	Ile	Ile 595	Asn	Lys	Lys	Leu	Asp 600	Leu	Ser	Asn	Val	Gln 605	Ser	Lys	Суя
Gly	Ser 610	Lys	Asp	Asn	Ile	Lys 615	His	Val	Pro	Gly	Gly 620	Gly	Ser	Val	Glr
Ile 625	Val	Tyr	Lys	Pro	Val 630	Asp	Leu	Ser	Lys	Val 635	Thr	Ser	Lys	Cys	Gl _y 640
Ser	Leu	Gly	Asn	Ile 645	His	His	Lys	Pro	Gly 650	Gly	Gly	Gln	Val	Glu 655	Val
Lys	Ser	Glu	Lуs 660	Leu	Asp	Phe	Lys	Asp 665	Arg	Val	Gln	Ser	Lys 670	Ile	GlΣ
Ser	Leu	Asp 675	Asn	Ile	Thr	His	Val 680	Pro	Gly	Gly	Gly	Asn 685	Lys	Lys	Ile
Glu	Thr 690	His	Lys	Leu	Thr	Phe 695	Arg	Glu	Asn	Ala	Lys 700	Ala	Lys	Thr	Asp
His 705	Gly	Ala	Glu	Ile	Val 710	Tyr	Lys	Ser	Pro	Val 715	Val	Ser	Gly	Asp	Th:
Ser	Pro	Arg	His	Leu	Ser	Asn	Val	Ser	Ser	Thr	Gly	Ser	Ile	Asp	Met

725 730 735

Val Asp Ser Pro Gln Leu Ala Thr Leu Ala Asp Glu Val Ser Ala Ser 740 745 750

Leu Ala Lys Gln Gly Leu 755

<210> 243

<211> 547

<212> PRT

<213> Homo sapiens

<400> 243

Met Glu Asn Asp Glu Ser Ala Lys Glu Glu Lys Ser Asp Leu Lys Glu 1 5 10 15

Lys Ser Thr Gly Ser Lys Lys Ala Asn Arg Phe His Pro Tyr Ser Lys 20 25 30

Asp Lys Asn Ser Gly Thr Gly Glu Lys Lys Gly Pro Asn Arg Asn Arg 40 45

Val Phe Ile Ser Asn Ile Pro Tyr Asp Met Lys Trp Gln Ala Ile Lys 50 55 60

Asp Leu Met Arg Glu Lys Val Gly Glu Val Thr Tyr Val Glu Leu Phe 65 70 75 80

Lys Asp Ala Glu Gly Lys Ser Arg Gly Cys Gly Val Val Glu Phe Lys 85 90 95

Asp Glu Glu Phe Val Lys Lys Ala Leu Glu Thr Met Asn Lys Tyr Asp 100 105 110

Leu Ser Gly Arg Arg Val Asn Ile Lys Glu Asp Pro Asp Gly Glu Asn 115 120 125

Ala Arg Arg Ala Leu Gln Arg Thr Gly Thr Ser Phe Gln Gly Ser His 130 135 140

Ala Ser Asp Val Gly Ser Gly Leu Val Asn Leu Pro Pro Ser Ile Leu 145 150 155 160

Asn	Asn	Pro	Asn	Ile 165	Pro	Pro	Glu	Val	Ile 170	Ser	Asn	Leu	Gln	Ala 175	Gly
Arg	Leu	Gly	Ser 180	Thr	Ile	Phe	Val	Ala 185	Asn	Leu	Asp	Phe	Lys 190	Val	Gly
Trp	ГÀЗ	Lys 195	Leu	Lys	Glu	Val	Phe 200	Ser	Ile	Ala	Gly	Thr 205	Val	Lys	Ala
Gly	Ser 210	Tyr	Lys	Glu	Asp	Lys 215	Asp	Gly	Lys	Ser	Arg 220	Gly	Met	Gly	Thr
Val 225	Thr	Phe	Glu	Gln	Ala 230	Ile	Glu	Ala	Val	Gln 235	Ala	Ile	Ser	Met	Phe 240
Asn	Gly	Gln	Phe	Leu 245	Phe	Asp	Arg	Pro	Met 250	His	Val	Lys	Met	Asp 255	Asp
Lys	Ser	Val	Pro 260	His	Glu	Glu	Tyr	Arg 265	Ser	Pro	Asp	Gly	Lys 270	Thr	Pro
Gln	Leu	Pro 275	Arg	Gly	Leu	Gly	Gly 280	Ile	Gly	Met	Gly	Leu 285	Gly	Pro	Gly
Gly	Gln 290	Pro	Ile	Ser	Ala	Ser 295	Gln	Leu	Asn	Ile	Gly 300	Gly	Val	Met	Gly
Asn 305	Leu	Gly	Pro	Gly	Gly 310	Met	Gly	Met	Asp	Gly 315	Pro	Gly	Phe	Gly	Gly 320
Met	Asn	Arg	Ile	Gly 325	Gly	Gly	Ile	Gly	Phe 330	Gly	Gly	Leu	Glu	Ala 335	Met
Asn	Ser	Met	Gly 340	Gly	Phe	Gly	Gly	Val 345	Gly	Arg	Met	Gly	Glu 350	Leu	Tyr
Arg	Gly	Ala 355	Met	Thr	Ser	Ser	Met 360	Glu	Arg	Asp	Phe	Gly 365	His	Arg	Asp
Ile	Gly 370	Leu	Ser	Arg	Gly	Phe 375	Gly	Asp	Ser	Phe	Gly 380	Arg	Leu	Gly	Ser

Ala Met Ile Gly Gly Ile Thr Gly Arg Ile Gly Ser Ser Asn Met Gly 385 390 395 Pro Val Gly Ser Gly Ile Ser Gly Gly Met Gly Ser Met Asn Ser Val Thr Gly Gly Met Gly Met Gly Leu Asp Arg Met Ser Ser Phe Asp 425 Arg Met Gly Pro Gly Ile Gly Ala Ile Leu Glu Arg Ser Ile Asp Met 440 435 Asp Arg Gly Phe Leu Ser Gly Pro Met Gly Ser Gly Met Arg Glu Arg 450 Ile Gly Ser Lys Gly Asn Gln Ile Phe Val Arg Asn Leu Pro Phe Asp 465 475 Leu Thr Trp Gln Lys Leu Lys Glu Lys Phe Ser Gln Cys Gly His Val 485 Met Phe Ala Glu Ile Lys Met Glu Asn Gly Lys Ser Lys Gly Cys Gly 500 Thr Val Arg Phe Asp Ser Pro Glu Ser Ala Glu Lys Ala Cys Arg Ile 515 Met Asn Gly Ile Lys Ile Ser Gly Arg Glu Ile Asp Val Arg Leu Asp Arg Asn Ala 545 <210> 244 <211> 1022 <212> PRT

<213> Homo sapiens

<400> 244

Met Asn Asn Asn Trp Asn Val Cys Phe Phe Leu Phe Cys Pro Ser Ile 1 5 10 15

Thr Arg Thr Phe Ala Ser Gly Lys Thr Glu Lys Val Ile Phe Gln Ala 20 25 30

Leu Lys Glu Leu Gly Leu Pro Ser Gly Lys Asn Asp Glu Ile Glu Pro Thr Ala Phe Ser Tyr Glu Lys Phe Tyr Glu Leu Thr Gln Lys Ile Cys 55 Pro Arg Thr Asp Ile Glu Asp Leu Phe Lys Lys Ile Asn Gly Asp Lys 70 Thr Asp Tyr Leu Thr Val Asp Gln Leu Val Ser Phe Leu Asn Glu His 90 Gln Arg Asp Pro Arg Leu Asn Glu Ile Leu Phe Pro Phe Tyr Asp Ala 105 Lys Arg Ala Met Gln Ile Ile Glu Met Tyr Glu Pro Asp Glu Asp Leu 120 Lys Lys Lys Gly Leu Ile Ser Ser Asp Gly Phe Cys Arg Tyr Leu Met 135 130 Ser Asp Glu Asn Ala Pro Val Phe Leu Asp Arg Leu Glu Leu Tyr Gln 145 150 Glu Met Asp His Pro Leu Ala His Tyr Phe Ile Ser Ser His Asn Thr Tyr Leu Thr Gly Arg Gln Phe Gly Gly Lys Ser Ser Val Glu Met Tyr Arg Gln Val Leu Leu Ala Gly Cys Arg Cys Val Glu Leu Asp Cys 200 195 Trp Asp Gly Lys Gly Glu Asp Gln Glu Pro Ile Ile Thr His Gly Lys 210 215 Ala Met Cys Thr Asp Ile Leu Phe Lys Asp Val Ile Gln Ala Ile Lys 235 240 225 Glu Thr Ala Phe Val Thr Ser Glu Tyr Pro Val Ile Leu Ser Phe Glu 250 245

Asn His Cys Ser Lys Tyr Gln Gln Tyr Lys Met Ser Lys Tyr Cys Glu 265 Asp Leu Phe Gly Asp Leu Leu Leu Lys Gln Ala Leu Glu Ser His Pro Leu Glu Pro Gly Arg Pro Leu Pro Ser Pro Asn Asp Leu Lys Arg Lys 295 Ile Leu Ile Lys Asn Lys Arg Leu Lys Pro Glu Val Glu Lys Lys Gln 315 310 Leu Glu Ala Leu Arg Ser Met Met Glu Ala Gly Glu Ser Ala Ser Pro 325 Ala Asn Ile Leu Glu Asp Asp Asn Glu Glu Glu Ile Glu Ser Ala Asp 340 Gln Glu Glu Ala His Pro Glu Phe Lys Phe Gly Asn Glu Leu Ser 355 Ala Asp Asp Leu Gly His Lys Glu Ala Val Ala Asn Ser Val Lys Lys 375 Gly Leu Val Thr Val Glu Asp Glu Gln Ala Trp Met Ala Ser Tyr Lys 390 385 Tyr Val Gly Ala Thr Thr Asn Ile His Pro Tyr Leu Ser Thr Met Ile 405 410 Asn Tyr Ala Gln Pro Val Lys Phe Gln Gly Phe His Val Ala Glu Glu 425 420 Arg Asn Ile His Tyr Asn Met Ser Ser Phe Asn Glu Ser Val Gly Leu 440 435 Gly Tyr Leu Lys Thr His Ala Ile Glu Phe Val Asn Tyr Asn Lys Arg 450 455 Gln Met Ser Arg Ile Tyr Pro Lys Gly Gly Arg Val Asp Ser Ser Asn 475 470 465

Tyr Met Pro Gln Ile Phe Trp Asn Ala Gly Cys Gln Met Val Ser Leu 490 485 Asn Tyr Gln Thr Pro Asp Leu Ala Met Gln Leu Asn Gln Gly Lys Phe Glu Tyr Asn Gly Ser Cys Gly Tyr Leu Leu Lys Pro Asp Phe Met Arg 520 Arg Pro Asp Arg Thr Phe Asp Pro Phe Ser Glu Thr Pro Val Asp Gly 535 530 Val Ile Ala Ala Thr Cys Ser Val Gln Val Ile Ser Gly Gln Phe Leu 550 545 Ser Asp Lys Lys Ile Gly Thr Tyr Val Glu Val Asp Met Tyr Gly Leu 565 Pro Thr Asp Thr Ile Arg Lys Glu Phe Arg Thr Arg Met Val Met Asn 580 Asn Gly Leu Asn Pro Val Tyr Asn Glu Glu Ser Leu Val Phe Arg Lys 595 Val Ile Leu Pro Asp Leu Ala Val Leu Arg Ile Ala Val Tyr Asp Asp 615 610 Asn Asn Lys Leu Ile Gly Gln Arg Ile Pro Pro Leu Asp Gly Leu Gln 625 630 Ala Gly Tyr Arg His Ile Ser Leu Arg Asn Glu Gly Asn Lys Pro Leu 645 Ser Leu Pro Thr Ile Phe Cys Asn Ile Val Leu Lys Thr Tyr Val Pro 660 Asp Gly Phe Gly Asp Ile Val Asp Ala Leu Ser Asp Pro Lys Thr Phe 675 680 Leu Ser Ile Thr Glu Lys Arg Ala Asp Gln Met Arg Ala Met Gly Ile 690 695 Glu Thr Ser Asp Ile Ala Asp Val Pro Ser Asp Thr Ser Lys Asn Asp

705					710					715					720
Lys	Lys	Gly	Lys	Ala 725	Asn	Thr	Ala	Lys	Ala 730	Asn	Val	Thr	Pro	Gln 735	Ser
Ser	Ser	Glu	Leu 740	Arg	Pro	Thr	Thr	Thr 745	Ala	Ala	Leu	Pro	Ser 750	Gly	Val
Glu	Ala	Lуs 755	Lys	Gly	Ile	Glu	Leu 760	Ile	Pro	Gln	Val	Arg 765	Ile	Glu	Asp
Leu	Lys 770	Gln	Met	Lys	Ala	Tyr 775	Leu	Lys	His	Leu	Lys 780	Lys	Gln	Gln	Lys
Glu 785	Leu	Asn	Ser	Leu	Lys 790	Lys	Lys	His	Ala	Lys 795	Glu	His	Ser	Thr	Met 800
Gln	Lys	Leu	His	Cys 805	Thr	Gln	Val	Asp	Lys 810	Ile	Val	Ala	Gln	Tyr 815	Asp
Lys	Glu	Lys	Ser 820	Thr	His	Glu	Lys	Ile 825	Leu	Glu	Lys	Ala	Met 830	Lys	Lys
Lys	Gly	Gly 835	Ser	Asn	Cys	Leu	Glu 840	Met	Lys	Lys	Glu	Thr 845	Glu	Ile	Lys
Ile	Gln 850	Thr	Leu	Thr	Ser	Asp 855	His	Lys	Ser	Lys	Val 860	Lys	Glu	Ile	Val
Ala 865	Gln	His	Thr	Lys	Glu 870	Trp	Ser	Glu	Met	Ile 875	Asn	Thr	His	Ser	Ala 880
Glu	Glu	Gln	Glu	Ile 885	Arg	Asp	Leu	His	Leu 890	Ser	Gln	Gln	Cys	Glu 895	Leu
Leu	Lys	_'	Leu 900	Leu	Ile	Asn	Ala	His 905	Glu	Gln	Gln	Thr	Gln 910	Gln	Leu
Lys	Leu	Ser 915	His	Asp	Arg	Glu	Ser 920	Lys	Glu	Met	Arg	Ala 925	His	Gln	Ala
Lys	Ile 930	Ser	Met	Glu	Asn	Ser 935	Lys	Ala	Ile	Ser	Gln 940	Asp	Lys	Ser	Ile

Lys Asn Lys Ala Glu Arg Glu Arg Val Arg Glu Leu Asn Ser Ser 945 950 955 960

Asn Thr Lys Lys Phe Leu Glu Glu Arg Lys Arg Leu Ala Met Lys Gln 965 970 975

Ser Lys Glu Met Asp Gln Leu Lys Lys Val Gln Leu Glu His Leu Glu 980 985 990

Phe Leu Glu Lys Gln Asn Glu Gln Ala Lys Glu Met Gln Gln Met Val 995 1000 1005

Lys Leu Glu Ala Glu Met Asp Arg Arg Pro Ala Thr Val Val 1010 1015 1020

<210> 245

<211> 335

<212> PRT

<213> Homo sapiens

<400> 245

Met Gly Ser Ala Ser Pro Gly Leu Ser Ser Val Ser Pro Ser His Leu
1 5 10 15

Leu Leu Pro Pro Asp Thr Val Ser Arg Thr Gly Leu Glu Lys Ala Ala 20 25 30

Ala Gly Ala Val Gly Leu Glu Arg Arg Asp Trp Ser Pro Ser Pro Pro 35 40 45

Ala Thr Pro Glu Gln Gly Leu Ser Ala Phe Tyr Leu Ser Tyr Phe Asp 50 55 60

Met Leu Tyr Pro Glu Asp Ser Ser Trp Ala Ala Lys Ala Pro Gly Ala 65 70 75 80

Ser Ser Arg Glu Glu Pro Pro Glu Glu Pro Glu Gln Cys Pro Val Ile 85 90 95

Asp Ser Gln Ala Pro Ala Gly Ser Leu Asp Leu Val Pro Gly Gly Leu 100 105 110

Thr	Leu	Glu 115	Glu	His	Ser	Leu	Glu 120	Gln	Val	Gln	Ser	Met 125	Val	Val	Gly
Glu	Val 130	Leu	Lys	Asp	Ile	Glu 135	Thr	Ala	Cys	Lys	Leu 140	Leu	Asn	Ile	Thr
Ala 145	Asp	Pro	Met	Asp	Trp 150	Ser	Pro	Ser	Asn	Val 155	Gln	Lys	Trp	Leu	Leu 160
Trp	Thr	Glu	His	Gln 165	Tyr	Arg	Leu	Pro	Pro 170	Met	Gly	Lys	Ala	Phe 175	Gln
Glu	Leu	Ala	Gly 180	Lys	Glu	Leu	Cys	Ala 185	Met	Ser	Glu	Glu	Gln 190	Phe	Arg
Gln	Arg	Ser 195	Pro	Leu	Gly	Gly	Asp 200	Val	Leu	His	Ala	His 205	Leu	Asp	Ile
Trp	Lys 210	Ser	Ala	Ala	Trp	Met 215	Lys	Glu	Arg	Thr	Ser 220	Pro	Gly	Ala	Ile
His 225	Tyr	Cys	Ala	Ser	Thr 230	Ser	Glu	Glu	Ser	Trp 235	Thr	Asp	Ser	Glu	Val 240
qaA	Ser	Ser	Cys	Ser 245	Gly	Gln	Pro	Ile	His 250	Leu	Trp	Gln	Phe	Leu 255	Lys
Glu	Leu	Leu	Ьеи 260	Lys	Pro	His	Ser	Tyr 265	Gly	Arg	Phe	Ile	Arg 270	Trp	Leu
Asn	Lys	Glu 275	Lys	Gly	Ile	Phe	Lys 280	Ile	Glu	Asp	Ser	Ala 285	Gln	Val	Ala
Arg	Leu 290	Trp	Gly	Ile	Arg	Lys 295	Asn	Arg	Pro	Ala	Met 300	Asn	Tyr	Asp	Lys
Leu 305	Ser	Arg	Ser	Ile	Arg 310	Gln	Tyr	Tyr	Lys	Lys 315	Gly	Ile	Ile	Arg	Lys 320
Pro	Asp	Ile	Ser	Gln 325	Arg	Leu	Val	Tyr	Gln 330	Phe	Val	His	Pro	Ile 335	
<210	)> 2	246													

435

<211> 174

<212> PRT <213> Homo sapiens

<400> 246

Met Ala Ala Met Val Pro Gly Arg Ser Glu Ser Trp Glu Arg Gly

Glu Pro Gly Arg Pro Ala Leu Tyr Phe Cys Gly Ser Ile Arg Gly Gly 20

Arg Glu Asp Arg Thr Leu Tyr Glu Arg Ile Val Ser Arg Leu Arg Arg 35

Phe Gly Thr Val Leu Thr Glu His Val Ala Ala Glu Leu Gly Ala 50

Arg Gly Glu Glu Ala Ala Gly Gly Asp Arg Leu Ile His Glu Gln Asp 65

Leu Glu Trp Leu Gln Gln Ala Asp Val Val Ala Glu Val Thr Gln

Pro Ser Leu Gly Val Gly Tyr Glu Leu Gly Arg Ala Val Ala Phe Asn 100

Lys Arg Ile Leu Cys Leu Phe Arg Pro Gln Ser Gly Arg Val Leu Ser 120 115

Ala Met Ile Arg Gly Ala Ala Asp Gly Ser Arg Phe Gln Val Trp Asp 130

Tyr Glu Glu Gly Glu Val Glu Ala Leu Leu Asp Arg Tyr Phe Glu Ala 145 150

Asp Pro Pro Gly Gln Val Ala Ala Ser Pro Asp Pro Thr Thr 165

<210> 247

<211> 665

<212> PRT

<213> Homo sapiens

<400> 247

Met Ala His Glu Met Ile Gly Thr Gln Ile Val Thr Glu Arg Leu Val 1 5 10 15

Ala Leu Leu Glu Ser Gly Thr Glu Lys Val Leu Leu Ile Asp Ser Arg 20 25 30

Pro Phe Val Glu Tyr Asn Thr Ser His Ile Leu Glu Ala Ile Asn Ile 35 40 45

Asn Cys Ser Lys Leu Met Lys Arg Arg Leu Gln Gln Asp Lys Val Leu 50 55 60

Ile Thr Glu Leu Ile Gln His Ser Ala Lys His Lys Val Asp Ile Asp 65 70 75 80

Cys Ser Gln Lys Val Val Tyr Asp Gln Ser Ser Gln Asp Val Ala 85 90 95

Ser Leu Ser Ser Asp Cys Phe Leu Thr Val Leu Gly Lys Leu Glu 100 105 110

Lys Ser Phe Asn Ser Val His Leu Leu Ala Gly Gly Phe Ala Glu Phe 115 120 125

Ser Arg Cys Phe Pro Gly Leu Cys Glu Gly Lys Ser Thr Leu Val Pro 130 135 140

Thr Cys Ile Ser Gln Pro Cys Leu Pro Val Ala Asn Ile Gly Pro Thr 145 150 155 160

Arg Ile Leu Pro Asn Leu Tyr Leu Gly Cys Gln Arg Asp Val Leu Asn 165 170 175

Lys Glu Leu Met Gln Gln Asn Gly Ile Gly Tyr Val Leu Asn Ala Ser 180 185 190

Asn Thr Cys Pro Lys Pro Asp Phe Ile Pro Glu Ser His Phe Leu Arg 195 200 205

Val Pro Val Asn Asp Ser Phe Cys Glu Lys Ile Leu Pro Trp Leu Asp 210 215 220

Lys Ser Val Asp Phe Ile Glu Lys Ala Lys Ala Ser Asn Gly Cys Val

225					230					235					240
Leu	Val	His	Cys	Leu 245	Ala	Gly	Ile	Ser	Arg 250	Ser	Ala	Thr	Ile	Ala 255	Ile
Ala	Tyr	Ile	Met 260	Lys	Arg	Met	Asp	Met 265	Ser	Leu	Asp	Glu	Ala 270	Tyr	Arg
Phe	Val	Lys 275	Glu	Lys	Arg	Pro	Thr 280	Ile	Ser	Pro	Asn	Phe 285	Asn	Phe	Leu
Gly	Gln 290	Leu	Leu	Asp	Tyr	Glu 295	ГЛа	Lys	Ile	Lys	Asn 300	Gln	Thr	Gly	Ala
Ser 305	Gly	Pro	Lys	Ser	Lys 310	Leu	Lys	Leu	Leu	His 315	Leu	Glu	Lys	Pro	Asn 320
Glu	Pro	Val	Pro	Ala 325	Val	Ser	Glu	Gly	Gly 330	Gln	Lys	Ser	Glu	Thr 335	Pro
Leu	Ser	Pro	Pro 340	Cys	Ala	Asp	Ser	Ala 345	Thr	Ser	Glu	Ala	Ala 350	Gly	Gln
Arg	Pro	Val 355	His	Pro	Ala	Ser	Val 360	Pro	Ser	Val	Pro	Ser 365	Val	Gln	Pro
Ser	Leu 370	Leu	Glu	Asp	Ser	Pro 375	Leu	Val	Gln	Ala	Leu 380	Ser	Gly	Leu	His
Leu 385	Ser	Ala	Asp	Arg	Leu 390	Glu	Asp	Ser	Asn	Lys 395	Leu	Lys	Arg	Ser	Phe 400
Ser	Leu	Asp	Ile	Lys 405	Ser	Val	Ser	Tyr	Ser 410	Ala	Ser	Met	Ala	Ala 415	Ser
Leu	His	Gly	Phe 420	Ser	Ser	Ser	Glu	Asp 425	Ala	Leu	Glu	Tyr	Tyr 430	Lys	Pro
Ser	Thr	Thr 435	Leu	Asp	Gly	Thr	Asn 440	Lys	Leu	Cys	Gln	Phe 445	Ser	Pro	Val
Gln	Glu 450	Leu	Ser	Glu	Gln	Thr 455	Pro	Glu	Thr	Ser	Pro 460	Asp	Lys	Glu	Glu

465	DET	7.10	FIO	пуъ	470	шcu	CIII	*****	MIC	475	110	DCI	nop	502	480
ser	Lys	Arg	Leu	His 485	Ser	Val	Arg	Thr	Ser 490	Ser	Ser	Gly	Thr	Ala 495	Gln
Arg	Ser	Leu	Leu 500	Ser	Pro	Leu	His	Arg 505	Ser	Gly	Ser	Val	Glu 510	Asp	Asn
Tyr	His	Thr 515	Ser	Phe	Leu	Phe	Gly 520	Leu	Ser	Thr	Ser	Gln 525	Gln	His	Leu
Thr	Lys 530	Ser	Ala	Gly	Leu	Gly 535	Leu	Lys	Gly	Trp	His 540	Ser	Asp	Ile	Let
Ala 545	Pro	Gln	Thr	Ser	Thr 550	Pro	Ser	Leu	Thr	Ser 555	Ser	Trp	Tyr	Phe	Ala 560
Thr	Glu	Ser	Ser	His 565	Phe	Tyr	Ser	Ala	Ser 570	Ala	Ile	Tyr	Gly	Gly 575	Ser
Ala	Ser	Tyr	Ser 580	Ala	Tyr	Ser	Cys	Ser 585	Gln	Leu	Pro	Thr	Cys 590	Gly	Asp
Gln	Val	Tyr 595	Ser	Val	Arg	Arg	Arg 600	Gln	Lys	Pro	ser	Asp 605	Arg	Ala	Asp
Ser	Arg 610	Arg	Ser	Trp	His	Glu 615	Glu	Ser	Pro	Phe	Glu 620	Lys	Gln	Phe	Lys
Arg 625	Arg	Ser	Cys	Gln	Met 630	Glu	Phe	Gly	Glu	Ser 635	Ile	Met	Ser	Glu	Asr 640
Arg	Ser	Arg	Glu	Glu 645	Leu	Gly	Lys	Val	Gly 650	Ser	Gln	Ser	Ser	Phe 655	Ser
Gly	Ser	Met	Glu 660	Ile	Ile	Glu	Val	Ser 665							
<210 <211 <212	L> :	248 301 PRT													

<213> Homo sapiens

<400> 248

Met Lys Ser Asn Pro Ala Ile Gln Ala Ala Ile Asp Leu Thr Ala Gly
1 10 15

Ala Ala Gly Gly Thr Ala Cys Val Leu Thr Gly Gln Pro Phe Asp Thr 20 25 30

Met Lys Val Lys Met Gln Thr Phe Pro Asp Leu Tyr Arg Gly Leu Thr 35 40 45

Asp Cys Cys Leu Lys Thr Tyr Ser Gln Val Gly Phe Arg Gly Phe Tyr 50 55 60

Lys Gly Thr Ser Pro Ala Leu Ile Ala Asn Ile Ala Glu Asn Ser Val 65 70 75 80

Leu Phe Met Cys Tyr Gly Phe Cys Gln Gln Val Val Arg Lys Val Ala 85 90 95

Gly Leu Asp Lys Gln Ala Lys Leu Ser Asp Leu Gln Asn Ala Ala Ala 100 105 110

Gly Ser Phe Ala Ser Ala Phe Ala Ala Leu Val Leu Cys Pro Thr Glu 115 120 125

Leu Val Lys Cys Arg Leu Gln Thr Met Tyr Glu Met Glu Thr Ser Gly 130 135 140

Leu Arg Lys Asp Gly Pro Leu Gly Phe Tyr His Gly Leu Ser Ser Thr 165 170 175

Leu Leu Arg Glu Val Pro Gly Tyr Phe Phe Phe Phe Gly Gly Tyr Glu 180 185 190

Leu Ser Arg Ser Phe Phe Ala Ser Gly Arg Ser Lys Asp Glu Leu Gly 195 200 205

Pro Val Pro Leu Met Leu Ser Gly Gly Val Gly Gly Ile Cys Leu Trp

215 220 210

Leu Ala Val Tyr Pro Val Asp Cys Ile Lys Ser Arg Ile Gln Val Leu 230 235

Ser Met Ser Gly Lys Gln Ala Gly Phe Ile Arg Thr Phe Ile Asn Val

Val Lys Asn Glu Gly Ile Thr Ala Leu Tyr Ser Gly Leu Lys Pro Thr

Met Ile Arg Ala Phe Pro Ala Asn Gly Ala Leu Phe Leu Ala Tyr Glu

Tyr Ser Arg Lys Leu Met Met Asn Gln Leu Glu Ala Tyr 295

<210> 249

<211> 337 <212> PRT

<213> Homo sapiens

<400> 249

Met Ala Ala Pro Arg Asp Asn Val Thr Leu Leu Phe Lys Leu Tyr Cys 15

Leu Ala Val Met Thr Leu Met Ala Ala Val Tyr Thr Ile Ala Leu Arg 20

Tyr Thr Arg Thr Ser Asp Lys Glu Leu Tyr Phe Ser Thr Thr Ala Val 35

Cys Ile Thr Glu Val Ile Lys Leu Leu Leu Ser Val Gly Ile Leu Ala 50 55

Lys Glu Thr Gly Ser Leu Gly Arg Phe Lys Ala Ser Leu Arg Glu Asn 65

Val Leu Gly Ser Pro Lys Glu Leu Leu Lys Leu Ser Val Pro Ser Leu 90 85

Val Tyr Ala Val Gln Asn Asn Met Ala Phe Leu Ala Leu Ser Asn Leu 100 105 110

Asp	Ala	Ala 115	Val	Tyr	Gln	Val	Thr 120	Tyr	Gln	Leu	Lys	Ile 125	Pro	Cys	Thr
Ala	Leu 130	Суз	Thr	Val	Leu	Met 135	Leu	Asn	Arg	Thr	Leu 140	Ser	Lys	Leu	Gln
Trp 145	Val	Ser	Val	Phe	Met 150	Leu	Сув	Ala	Gly	Val 155	Thr	Leu	Val	Gln	Trp 160
Lys	Pro	Ala	Gln	Ala 165	Thr	Lys	Val	Val	Val 170	Glu	Gln	Asn	Pro	Leu 175	Leu
Gly	Phe	Gly	Ala 180	Ile	Ala	Ile	Ala	Val 185	Leu	Cys	Ser	Gly	Phe 190	Ala	Gly
Val	Tyr	Phe 195	Glu	Lys	Val	Leu	Lys 200	Ser	Ser	Asp	Thr	Ser 205	Leu	Trp	Val
Arg	Asn 210	Ile	Gln	Met	Tyr	Leu 215	Ser	Gly	Ile	Ile	Val 220	Thr	Leu	Ala	Gly
Val 225	Tyr	Leu	Ser	Asp	Gly 230	Ala	Glu	Ile	Lys	Glu 235	Lys	Gly	Phe	Phe	Tyr 240
Gly	Tyr	Thr	Tyr	Tyr 245	Val	Trp	Phe	Val	Ile 250	Phe	Leu	Ala	Ser	Val 255	Gly
Gly	Leu	Tyr	Thr 260	Ser	Val	Val	Val	Lys 265	Tyr	Thr	Asp	Asn	Ile 270	Met	Lys
Gly	Phe	Ser 275	Ala	Ala	Ala	Ala	Ile 280	Val	Leu	Ser	Thr	Ile 285	Ala	Ser	Val
Met	Leu 290	Phe	Gly	Leu	Gln	Ile 295	Thr	Leu	Thr	Phe	Ala 300	Leu	Gly	Thr	Leu
Leu 305	Val	Cys	Val	Ser	Ile 310	Tyr	Leu	Tyr	Gly	Leu 315	Pro	Arg	Gln	Asp	Thr 320
Thr	Ser	Ile	Gln	Gln 325	Gly	Glu	Thr	Ala	Ser 330	Lys	Glu	Arg	Val	Ile 335	Gly

Val

<210> 250 <211> 487 <212> PRT <213> Homo sapiens

<400> 250

Met Met His Phe Lys Ser Gly Leu Glu Leu Thr Glu Leu Gln Asn Met 1 5 10 15

Thr Val Pro Glu Asp Asp Asn Ile Ser Asn Asp Ser Asn Asp Phe Thr 20 25 30

Glu Val Glu Asn Gly Gln Ile Asn Ser Lys Phe Ile Ser Asp Arg Glu 35 40 45

Ser Arg Arg Ser Leu Thr Asn Ser His Leu Glu Lys Lys Lys Cys Asp 50 55 60

Glu Tyr Ile Pro Gly Thr Thr Ser Leu Gly Met Ser Val Phe Asn Leu 65 70 75 80

Ser Asn Ala Ile Met Gly Ser Gly Ile Leu Gly Leu Ala Phe Ala Leu 85 90 95

Ala Asn Thr Gly Ile Leu Leu Phe Leu Val Leu Leu Thr Ser Val Thr 100 105 110

Leu Leu Ser Ile Tyr Ser Ile Asn Leu Leu Leu Ile Cys Ser Lys Glu 115 120 125

Thr Gly Cys Met Val Tyr Glu Lys Leu Gly Glu Gln Val Phe Gly Thr 130 135 140

Thr Gly Lys Phe Val Ile Phe Gly Ala Thr Ser Leu Gln Asn Thr Gly 145 150 155 160

Ala Met Leu Ser Tyr Leu Phe Ile Val Lys Asn Glu Leu Pro Ser Ala 165 170 175

Ile Lys Phe Leu Met Gly Lys Glu Glu Thr Phe Ser Ala Trp Tyr Val 180 185 190

Asp	Gly	Arg 195	Val	Leu	Val	Val	Ile 200	Val	Thr	Phe	Gly	Ile 205	Ile	Leu	Pro
Leu	Cys 210	Leu	Leu	Lys	Asn	Leu 215	Gly	Tyr	Leu	Gly	Tyr 220	Thr	Ser	Gly	Phe
Ser 225	Leu	Ser	Cys	Met	Val 230	Phe	Phe	Leu	Ile	Val 235	Val	Ile	Tyr	Lys	Lys 240
Phe	Gln	Ile	Pro	Cys 245	Ile	Val	Pro	Glu	Leu 250	Asn	Ser	Thr	Ile	Ser 255	Ala
Asn	Ser	Thr	Asn 260	Ala	Asp	Thr	Cys	Thr 265	Pro	Lys	Tyr	Val	Thr 270	Phe	Asn
Ser	Lys	Thr 275	Val	Tyr	Ala	Leu	Pro 280	Thr	Ile	Ala	Phe	Ala 285	Phe	Val	Cys
His	Pro 290	Ser	Val	Leu	Pro	Ile 295	Tyr	Ser	Glu	Leu	Lys 300	Asp	Arg	Ser	Gln
Lys 305	Lys	Met	Gln	Met	Val 310	Ser	Asn	Ile	Ser	Phe 315	Phe	Ala	Met	Phe	Val 320
Met	Tyr	Phe	Leu	Thr 325	Ala	Ile	Phe	Gly	Tyr 330	Leu	Thr	Phe	Tyr	Asp 335	Asn
Val	Gln	Ser	Asp 340	Leu	Leu	His	Lys	Tyr 345	Gln	Ser	Lys	Asp	Asp 350	Ile	Leu
Ile	Leu	Thr 355	Val	Arg	Leu	Ala	Val 360	Ile	Val	Ala	Val	Ile 365	Leu	Thr	Val
Pro	Val 370	Leu	Phe	Phe	Thr	Val 375	Arg	Ser	Ser	Leu	Phe 380	Glu	Leu	Ala	Lys
Lys 385	Thr	Lys	Phe	Asn	Leu 390	Cys	Arg	His	Thr	Val 395	Val	Thr	Cys	Ile	Leu 400
Leu	Val	Val	Ile	Asn 405	Leu	Leu	Val	Ile	Phe 410	Ile	Pro	Ser	Met	Lys 415	Asp

Ile Phe Gly Val Val Gly Val Thr Ser Ala Asn Met Leu Ile Phe Ile 420 425 430

Leu Pro Ser Ser Leu Tyr Leu Lys Ile Thr Asp Gln Asp Gly Asp Lys 435 440 445

Gly Thr Gln Arg Ile Trp Ala Ala Leu Phe Leu Gly Leu Gly Val Leu 450 455 460

Phe Ser Leu Val Ser Ile Pro Leu Val Ile Tyr Asp Trp Ala Cys Ser 465 470 475 480

Ser Ser Ser Asp Glu Gly His 485

<210> 251

<211> 528

<212> PRT

<213> Homo sapiens

<400> 251

Met Ala Gly Ser Asp Thr Ala Pro Phe Leu Ser Gln Ala Asp Asp Pro 1 5 10 15

Asp Asp Gly Pro Val Pro Gly Thr Pro Gly Leu Pro Gly Ser Thr Gly 20 25 30

Asn Pro Lys Ser Glu Glu Pro Glu Val Pro Asp Gln Glu Gly Leu Gln 35 40 45

Arg Ile Thr Gly Leu Ser Pro Gly Arg Ser Ala Leu Ile Val Ala Val 50 55 60

Leu Cys Tyr Ile Asn Leu Leu Asn Tyr Met Asp Arg Phe Thr Val Ala 65 70 75 80

Gly Val Leu Pro Asp Ile Glu Gln Phe Phe Asn Ile Gly Asp Ser Ser 85 90 95

Ser Gly Leu Ile Gln Thr Val Phe Ile Ser Ser Tyr Met Val Leu Ala 100 105 110

Pro Val Phe Gly Tyr Leu Gly Asp Arg Tyr Asn Arg Lys Tyr Leu Met

Cys Gly Gly Ile Ala Phe Trp Ser Leu Val Thr Leu Gly Ser Ser Phe Ile Pro Gly Glu His Phe Trp Leu Leu Leu Leu Thr Arg Gly Leu Val Gly Val Gly Glu Ala Ser Tyr Ser Thr Ile Ala Pro Thr Leu Ile Ala Asp Leu Phe Val Ala Asp Gln Arg Ser Arg Met Leu Ser Ile Phe Tyr Phe Ala Ile Pro Val Gly Ser Gly Leu Gly Tyr Ile Ala Gly Ser Lys Val Lys Asp Met Ala Gly Asp Trp His Trp Ala Leu Arg Val Thr Pro Gly Leu Gly Val Val Ala Val Leu Leu Leu Phe Leu Val Val Arg Glu Pro Pro Arg Gly Ala Val Glu Arg His Ser Asp Leu Pro Pro Leu Asn Pro Thr Ser Trp Trp Ala Asp Leu Arg Ala Leu Ala Arg Asn Pro Ser Phe Val Leu Ser Ser Leu Gly Phe Thr Ala Val Ala Phe Val Thr Gly Ser Leu Ala Leu Trp Ala Pro Ala Phe Leu Leu Arg Ser Arg Val Val Leu Gly Glu Thr Pro Pro Cys Leu Pro Gly Asp Ser Cys Ser Ser Ser Asp Ser Leu Ile Phe Gly Leu Ile Thr Cys Leu Thr Gly Val Leu Gly Val Gly Leu Gly Val Glu Ile Ser Arg Arg Leu Arg His Ser Asn Pro

Arg	Ala	Asp 355	Pro	Leu	Val	Cys	Ala 360	Thr	Gly	Leu	Leu	Gly 365	Ser	Ala	Pro
Phe	Leu 370	Phe	Leu	ser	Leu	Ala 375	Cys	Ala	Arg	Gly	ser 380	Ile	Val	Ala	Thr
Tyr 385	Ile	Phe	Ile	Phe	Ile 390	Gly	Glu	Thr	Leu	Leu 395	Ser	Met	Asn	Trp	Ala 400
Ile	Val	Ala	Asp	Ile 405	Leu	Leu	Tyr	Val	Val 410	Ile	Pro	Thr	Arg	Arg 415	Ser
Thr	Ala	Glu	Ala 420	Phe	Gln	Ile	Val	Leu 425	Ser	His	Leu	Leu	Gly 430	Asp	Ala
Gly	Ser	Pro 435	Tyr	Leu	Ile	Gly	Leu 440	Ile	Ser	Asp	Arg	Leu 445	Arg	Arg	Asn
Trp	Pro 450	Pro	Ser	Phe	Leu	Ser 455	Glu	Phe	Arg	Ala	Leu 460	Gln	Phe	Ser	Leu
Met 465	Leu	Cys	Ala	Phe	Val 470	Gly	Ala	Leu	Gly	Gly 475	Ala	Ala	Phe	Leu	Gly 480
Thr	Ala	Ile	Phe	Ile 485	Glu	Ala	Asp	Arg	Arg 490	Arg	Ala	Gln	Leu	His 495	Val
Gln	Gly	Leu	Leu 500	His	Glu	Ala	Gly	Ser 505	Thr	Asp	Asp	Arg	Ile 510	Val	Val
Pro	Gln	Arg 515	Gly	Arg	Ser	Thr	Arg 520	Val	Pro	Val	Ala	Ser 525	Val	Leu	Ile
<210 <211 <212 <213	L> 2>	252 418 PRT Homo	sapi	iens											
<400	)>	252													
Met 1	Ala	Pro	Thr	Gln 5	Gly	Pro	Arg	Ala	Pro 10	Leu	Glu	Phe	Gly	Gly 15	Pro

Leu Gly Ala Ala Leu Leu Leu Leu Leu Pro Ala Thr Met Phe His 20 25 30

Leu Leu Ala Ala Arg Ser Gly Pro Ala Arg Leu Gly Pro Pro 35 40 45

Ala Ser Leu Pro Gly Leu Glu Val Leu Trp Ser Pro Arg Ala Leu Leu 50 55 60

Leu Trp Leu Ala Trp Leu Gly Leu Gln Ala Ala Leu Tyr Leu Leu Pro 65 70 75 80

Ala Arg Lys Val Ala Glu Gly Gln Glu Leu Lys Asp Lys Ser Arg Leu 85 90 95

Arg Tyr Pro Ile Asn Gly Phe Gln Ala Leu Val Leu Thr Ala Leu Leu 100 105 110

Val Gly Leu Gly Met Ser Ala Gly Leu Pro Leu Gly Ala Leu Pro Glu 115 120 125

Met Leu Leu Pro Leu Ala Phe Val Ala Thr Leu Thr Ala Phe Ile Phe 130 140

Ala Pro Gly Gly Asn Ser Gly Asn Pro Ile Tyr Asp Phe Phe Leu Gly
165 170 175

Arg Glu Leu Asn Pro Arg Ile Cys Phe Phe Asp Phe Lys Tyr Phe Cys 180 185 190

Glu Leu Arg Pro Gly Leu Ile Gly Trp Val Leu Ile Asn Leu Ala Leu 195 200 205

Leu Met Lys Glu Ala Glu Leu Arg Gly Ser Pro Ser Leu Ala Met Trp 210 215 220

Leu Val Asn Gly Phe Gln Leu Leu Tyr Val Gly Asp Ala Leu Trp His 225 230 235 240

Glu Glu Ala Val Leu Thr Thr Met Asp Ile Thr His Asp Gly Phe Gly

245 250 255

Phe Met Leu Ala Phe Gly Asp Met Ala Trp Val Pro Phe Thr Tyr Ser 260 265 270

Leu Gln Ala Gln Phe Leu Leu His His Pro Gln Pro Leu Gly Leu Pro 275 280 285

Met Ala Ser Val Ile Cys Leu Ile Asn Ala Ile Gly Tyr Tyr Ile Phe 290 295 300

Arg Gly Ala Asn Ser Gln Lys Asn Thr Phe Arg Lys Asn Pro Ser Asp 305 310 315 320

Pro Arg Val Ala Gly Leu Glu Thr Ile Ser Thr Ala Thr Gly Arg Lys 325 330 335

Leu Leu Val Ser Gly Trp Trp Gly Met Val Arg His Pro Asn Tyr Leu 340 345 350

Gly Asp Leu Ile Met Ala Leu Ala Trp Ser Leu Pro Cys Gly Val Ser 355 360 365

His Leu Leu Pro Tyr Phe Tyr Leu Leu Tyr Phe Thr Ala Leu Leu Val 370 375 380

His Arg Glu Ala Arg Asp Glu Arg Gln Cys Leu Gln Lys Tyr Gly Leu 385 390 395 400

Ala Trp Gln Glu Tyr Cys Arg Arg Val Pro Tyr Arg Ile Met Pro Tyr 405 410 415

Ile Tyr

<210> 253

<211> 1281

<212> PRT

<213> Homo sapiens

<400> 253

Met Val Arg Lys Lys Asn Pro Pro Leu Arg Asn Val Ala Ser Glu Gly
1 10 15

Glu Gly Gln Ile Leu Glu Pro Ile Gly Thr Glu Ser Lys Val Ser Gly Lys Asn Lys Glu Phe Ser Ala Asp Gln Met Ser Glu Asn Thr Asp Gln Ser Asp Ala Ala Glu Leu Asn His Lys Glu Glu His Ser Leu His Val Gln Asp Pro Ser Ser Ser Lys Lys Asp Leu Lys Ser Ala Val Leu Ser Glu Lys Ala Gly Phe Asn Tyr Glu Ser Pro Ser Lys Gly Gly Asn Phe Pro Ser Phe Pro His Asp Glu Val Thr Asp Arg Asn Met Leu Ala 105 100 Phe Ser Ser Pro Ala Ala Gly Gly Val Cys Glu Pro Leu Lys Ser Pro 120 115 Gln Arg Ala Glu Ala Asp Asp Pro Gln Asp Met Ala Cys Thr Pro Ser 135 · Gly Asp Ser Leu Glu Thr Lys Glu Asp Gln Lys Met Ser Pro Lys Ala 150 Thr Glu Glu Thr Gly Gln Ala Gln Ser Gly Gln Ala Asn Cys Gln Gly 165 Leu Ser Pro Val Ser Val Ala Ser Lys Asn Pro Gln Val Pro Ser Asp 180 Gly Gly Val Arg Leu Asn Lys Ser Lys Thr Asp Leu Leu Val Asn Asp 200 195 Asn Pro Asp Pro Ala Pro Leu Ser Pro Glu Leu Gln Asp Phe Lys Cys 210 215 Asn Ile Cys Gly Tyr Gly Tyr Tyr Gly Asn Asp Pro Thr Asp Leu Ile 240 235 230 225

Lys His Phe Arg Lys Tyr His Leu Gly Leu His Asn Arg Thr Arg Gln Asp Ala Glu Leu Asp Ser Lys Ile Leu Ala Leu His Asn Met Val Gln Phe Ser His Ser Lys Asp Phe Gln Lys Val Asn Arg Ser Val Phe Ser Gly Val Leu Gln Asp Ile Asn Ser Ser Arg Pro Val Leu Leu Asn Gly Thr Tyr Asp Val Gln Val Thr Ser Gly Gly Thr Phe Ile Gly Ile Gly Arg Lys Thr Pro Asp Cys Gln Gly Asn Thr Lys Tyr Phe Arg Cys Lys Phe Cys Asn Phe Thr Tyr Met Gly Asn Ser Ser Thr Glu Leu Glu Gln His Phe Leu Gln Thr His Pro Asn Lys Ile Lys Ala Ser Leu Pro Ser Ser Glu Val Ala Lys Pro Ser Glu Lys Asn Ser Asn Lys Ser Ile Pro Ala Leu Gln Ser Ser Asp Ser Gly Asp Leu Gly Lys Trp Gln Asp Lys Ile Thr Val Lys Ala Gly Asp Asp Thr Pro Val Gly Tyr Ser Val Pro Ile Lys Pro Leu Asp Ser Ser Arg Gln Asn Gly Thr Glu Ala Thr Ser Tyr Tyr Trp Cys Lys Phe Cys Ser Phe Ser Cys Glu Ser Ser Ser Ser Leu Lys Leu Leu Glu His Tyr Gly Lys Gln His Gly Ala Val Gln Ser Gly Gly Leu Asn Pro Glu Leu Asn Asp Lys Leu Ser Arg Gly Ser Val

465					470					475					480
Ile	Asn	Gln	Asn	Asp 485	Leu	Ala	Lys	Ser	Ser 490	Glu	Gly	Glu	Thr	Met 495	Thr
Lys	Thr	Asp	Lys 500	Ser	Ser	Ser	Gly	Ala 505	Lys	Lys	Lys	Asp	Phe 510	Ser	Ser
Lys	Gly	Ala 515	Glu	Asp	Asn	Met	Val 520	Thr	Ser	Tyr	Asn	Cys 525	Gln	Phe	Cys
Asp	Phe 530	Arg	Tyr	Ser	Lys	Ser 535	His	Gly	Pro	Asp	Val 540	Ile	Val	Val	Gly
Pro 545	Leu	Leu	Arg	His	Tyr 550	Gln	Gln	Leu	His	Asn 555	Ile	His	Lys	Cys	Thr 560
Ile	Lys	His	Cys	Pro 565	Phe	Cys	Pro	Arg	Gly 570	Leu	Cys	Ser	Pro	Glu 575	Lys
His	Leu	Gly	Glu 580	Ile	Thr	Tyr	Pro	Phe 585	Ala	Cys	Arg	Lys	Ser 590	Asn	Cys
Ser	His	Cys 595	Ala	Leu	Leu	Leu	Leu 600	His	Leu	Ser	Pro	Gly 605	Ala	Ala	Gly
Ser	Ser 610	Arg	Val	Lys	His	Gln 615	Cys	His	Gln	Cys	Ser 620	Phe	Thr	Thr	Pro
Asp 625	Val	Asp	Val	Leu	Leu 630	Phe	His	Tyr	Glu	Ser 635	Val	His	Glu	Ser	Gln 640
Ala	Ser	Asp	Val	Lys 645	Gln	Glu	Ala	Asn	His 650	Leu	Gln	Gly	Ser	Asp 655	Gly
Gln	Gln	ser	Val 660	Lys	Glu	ser	Lys	Glu 665	His	Ser	Cys	Thr	Lys 670	Cys	Asp
Phe	Ile	Thr 675	Gln	Val	Glu	Glu	Glu 680	Ile	Ser	Arg	His	Tyr 685	Arg	Arg	Ala
His	Ser 690	Cys	Tyr	Lys	Cys	Arg 695		Cys	Ser	Phe	Thr 700	Ala	Ala	Asp	Thr

	31n 705	Ser	Leu	Leu	Glu	His 710	Phe	Asn	Thr	Val	His 715	Cys	Gln	Glu	Gln	Asp 720
	Ile	Thr	Thr	Ala	Asn 725	Gly	Glu	Glu	Asp	Gly 730	His	Ala	Ile	Ser	Thr 735	Ile
:	Lys	Glu	Glu	Pro 740	Lys	Ile	Asp	Phe	Arg 745	Val	Tyr	Asn	Leu	Leu 750	Thr	Pro
	Asp	Ser	Lys 755	Met	Gly	Glu	Pro	Val 760	Ser	Glu	Ser	Val	Val 765	Lys	Arg	Glu
	Lys	Leu 770	Glu	Glu	Lys	Asp	Gly 775	Leu	Lys	Glu	Lys	Val 780	Trp	Thr	Glu	Ser
	Ser 785	Ser	Asp	Asp	Leu	Arg 790	Asn	Val	Thr	Trp	Arg 795	Gly	Ala	Asp	Ile	Leu 800
	Arg	Gly	Ser	Pro	Ser 805	Tyr	Thr	Gln	Ala	Ser 810	Leu	Gly	Leu	Leu	Thr 815	Pro
	Val	Ser	Gly	Thr 820	Gln	Glu	Gln	Thr	Lys 825	Thr	Leu	Arg	Asp	Ser 830	Pro	Asn
	Val	Glu	Ala 835	Ala	His	Leu	Ala	Arg 840	Pro	Ile	Tyr	Gly	Leu 845	Ala	Val	Glu
	Thr	Lys 850	Gly	Phe	Leu	Gln	Gly 855		Pro	Ala	Gly	Gly 860	Glu	Lys	Ser	Gly
	Ala 865	Leu	Pro	Gln	Gln	Tyr 870		Ala	Ser	Gly	Glu 875		Lys	Ser	Lys	Asp 880
	Glu	Ser	Gln	Ser	Leu 885		Arg	Arg	Arg	Arg 890		Ser	Gly	· Val	Phe 895	Cys
	Ala	Asn	Cys	Leu 900		Thr	Lys	Thr	Ser 905		ı Trp	Arg	Lys	910	Ala	. Asn
	Gly	Gly	Tyr 915		Cys	Asn	. Ala	920		Leu	тух	Gln	. Lys 925	Leu	His	Ser

Thr Pro Arg Pro Leu Asn Ile Ile Lys Gln Asn Asn Gly Glu Gln Ile 930 935 940

- Ile Arg Arg Arg Thr Arg Lys Arg Leu Asn Pro Glu Ala Leu Gln Ala 945 950 955 960
- Glu Gln Leu Asn Lys Gln Gln Arg Gly Ser Asn Glu Glu Gln Val Asn 965 970 975
- Gly Ser Pro Leu Glu Arg Arg Ser Glu Asp His Leu Thr Glu Ser His 980 985 990
- Gln Arg Glu Ile Pro Leu Pro Ser Leu Ser Lys Tyr Glu Ala Gln Gly 995 1000 1005
- Ser Leu Thr Lys Ser His Ser Ala Gln Gln Pro Val Leu Val Ser 1010 1015 1020
- Gln Thr Leu Asp Ile His Lys Arg Met Gln Pro Leu His Ile Gln 1025 1030 1035
- Ile Lys Ser Pro Gln Glu Ser Thr Gly Asp Pro Gly Asn Ser Ser 1040 1045 1050
- Ser Val Ser Glu Gly Lys Gly Ser Ser Glu Arg Gly Ser Pro Ile 1055 1060 1065
- Glu Lys Tyr Met Arg Pro Ala Lys His Pro Asn Tyr Ser Pro Pro 1070 1075 1080
- Gly Ser Pro Ile Glu Lys Tyr Gln Tyr Pro Leu Phe Gly Leu Pro 1085 1090 1095
- Phe Val His Asn Asp Phe Gln Ser Glu Ala Asp Trp Leu Arg Phe 1100 1105 1110
- Trp Ser Lys Tyr Lys Leu Ser Val Pro Gly Asn Pro His Tyr Leu 1115 1120 1125
- Ser His Val Pro Gly Leu Pro Asn Pro Cys Gln Asn Tyr Val Pro 1130 1135 1140

Tyr	Pro 1145		Phe	Asn	Leu	Pro 1150	Pro	His	Phe	Ser	Ala 1155	Val	Gly	Ser
Asp	Asn 1160		Ile	Pro	Leu	Asp 1165		Ala	Ile	Lys	His 1170	Ser	Arg	Pro
Gly	Pro 1175		Ala	Asn	Gly	Ala 1180	Ser	Lys	Glu	Lys	Thr 1185	Lys	Ala	Pro
Pro	Asn 1190		Lys	Asn	Glu	Gly 1195		Leu	Asn	Val	Val 1200	Lys	Thr	Glu
Lys	Val 1205	_	Arg	Ser	Thr	Gln 1210		Glu	Leu	Ser	Thr 1215	Lys	Сув	Val
His	Cys 1220	_	Ile	Val	Phe	Leu 1225		Glu	Val	Met	Tyr 1230	Ala	Leu	His
Met	Ser 1235	-	His	Gly	Asp	Ser 1240	_	Pro	Phe	Gln	Cys 1245	Ser	Ile	Cys
Gln	His 1250		Cys	Thr	Asp	Lys 1255		Asp	Phe	Thr	Thr 1260	His	Ile	Gln
Arg	Gly 1265		His	Arg	Asn	Asn 1270		Gln	Val	Glu	Lys 1275	Asn	Gly	Lys
Pro	Lys 1280													
		22 RT	sapi	ens										
<400	)> 2	54												
Met 1	Val	Ser		Gly 2 5	Arg 1	Phe I	le C	ys Lo 1		al V	al Val	l Thr	Met 15	Ala
Thr	Leu		Leu . 20	Ala	Arg 1	Pro S	er Pl 2!		er L	eu Va	al Glu	ı Asp 30	Thr	Thr
Leu	Glu	Pro	Glu	Glu :	Pro 1	Pro T	hr L	ys T	yr G	ln I	le Sei	r Gln	Pro	Glu

Val Tyr Val Ala Ala Pro Gly Glu Ser Leu Glu Val Arg Cys Leu Leu Lys Asp Ala Ala Val Ile Ser Trp Thr Lys Asp Gly Val His Leu Gly Pro Asn Asn Arg Thr Val Leu Ile Gly Glu Tyr Leu Gln Ile Lys Gly Ala Thr Pro Arg Asp Ser Gly Leu Tyr Ala Cys Thr Ala Ser Arg Thr Val Asp Ser Glu Thr Trp Tyr Phe Met Val Asn Val Thr Asp Ala Ile Ser Ser Gly Asp Asp Glu Asp Asp Thr Asp Gly Ala Glu Asp Phe Val Ser Glu Asn Ser Asn Asn Lys Arg Ala Pro Tyr Trp Thr Asn Thr Glu 1.60 Lys Met Glu Lys Arg Leu His Ala Val Pro Ala Ala Asn Thr Val Lys Phe Arg Cys Pro Ala Gly Gly Asn Pro Met Pro Thr Met Arg Trp Leu Lys Asn Gly Lys Glu Phe Lys Gln Glu His Arg Ile Gly Gly Tyr Lys Val Arg Asn Gln His Trp Ser Leu Ile Met Glu Ser Val Val Pro Ser Asp Lys Gly Asn Tyr Thr Cys Val Val Glu Asn Glu Tyr Gly Ser Ile Asn His Thr Tyr His Leu Asp Val Val Glu Arg Ser Pro His Arg Pro Ile Leu Gln Ala Gly Leu Pro Ala Asn Ala Ser Thr Val Val Gly Gly 

Asp Val Glu Phe Val Cys Lys Val Tyr Ser Asp Ala Gln Pro His Ile 280 275 Gln Tro Ile Lys His Val Glu Lys Asn Gly Ser Lys Tyr Gly Pro Asp 295 Gly Leu Pro Tyr Leu Lys Val Leu Lys His Ser Gly Ile Asn Ser Ser 310 315 Asn Ala Glu Val Leu Ala Leu Phe Asn Val Thr Glu Ala Asp Ala Gly 330 Glu Tyr Ile Cys Lys Val Ser Asn Tyr Ile Gly Gln Ala Asn Gln Ser Ala Trp Leu Thr Val Leu Pro Lys Gln Gln Ala Pro Gly Arg Glu Lys Glu Ile Thr Ala Ser Pro Asp Tyr Leu Glu Ile Ala Ile Tyr Cys Ile Gly Val Phe Leu Ile Ala Cys Met Val Val Thr Val Ile Leu Cys Arg 395 Met Lys Asn Thr Thr Lys Lys Pro Asp Phe Ser Ser Gln Pro Ala Val 410 His Lys Leu Thr Lys Arg Ile Pro Leu Arg Arg Gln Val Thr Val Ser 425 Ala Glu Ser Ser Ser Ser Met Asn Ser Asn Thr Pro Leu Val Arg Ile 435 Thr Thr Arg Leu Ser Ser Thr Ala Asp Thr Pro Met Leu Ala Gly Val 455 Ser Glu Tyr Glu Leu Pro Glu Asp Pro Lys Trp Glu Phe Pro Arg Asp 465 Lys Leu Thr Leu Gly Lys Pro Leu Gly Glu Gly Cys Phe Gly Gln Val 485 490

Val Met Ala Glu Ala Val Gly Ile Asp Lys Asp Lys Pro Lys Glu Ala 500 505 510

Val Thr Val Ala Val Lys Met Leu Lys Asp Asp Ala Thr Glu Lys Asp 515 520 525

Leu Ser Asp Leu Val Ser Glu Met Glu Met Met Lys Met Ile Gly Lys 530 535 540

His Lys Asn Ile Ile Asn Leu Leu Gly Ala Cys Thr Gln Asp Gly Pro 545 550 555 560

Leu Tyr Val Ile Val Glu Tyr Ala Ser Lys Gly Asn Leu Arg Glu Tyr 565 570 575

Leu Arg Ala Arg Arg Pro Pro Gly Met Glu Tyr Ser Tyr Asp Ile Asn 580 585 590

Arg Val Pro Glu Glu Gln Met Thr Phe Lys Asp Leu Val Ser Cys Thr 595 600 605

Tyr Gln Leu Ala Arg Gly Met Glu Tyr Leu Ala Ser Gln Lys Cys Ile 610 615 620

His Arg Asp Leu Ala Ala Arg Asn Val Leu Val Thr Glu Asn Asn Val 625 630 635 640

Met Lys Ile Ala Asp Phe Gly Leu Ala Arg Asp Ile Asn Asn Ile Asp 645 650 655

Tyr Tyr Lys Lys Thr Thr Asn Gly Arg Leu Pro Val Lys Trp Met Ala 660 665 670

Pro Glu Ala Leu Phe Asp Arg Val Tyr Thr His Gln Ser Asp Val Trp 675 680 685

Ser Phe Gly Val Leu Met Trp Glu Ile Phe Thr Leu Gly Gly Ser Pro 690 695 700

Tyr Pro Gly Ile Pro Val Glu Glu Leu Phe Lys Leu Leu Lys Glu Gly 705 710 715 720

His Arg Met Asp Lys Pro Ala Asn Cys Thr Asn Glu Leu Tyr Met Met

> 730 725 735

Met Arg Asp Cys Trp His Ala Val Pro Ser Gln Arg Pro Thr Phe Lys 740 745

Gln Leu Val Glu Asp Leu Asp Arg Ile Leu Thr Leu Thr Thr Asn Glu 760

Glu Tyr Leu Asp Leu Ser Gln Pro Leu Glu Gln Tyr Ser Pro Ser Tyr

Pro Asp Thr Arg Ser Ser Cys Ser Ser Gly Asp Asp Ser Val Phe Ser

Pro Asp Pro Met Pro Tyr Glu Pro Cys Leu Pro Gln Tyr Pro His Ile

Asn Gly Ser Val Lys Thr 820

<210> 255

<211> 167 <212> PRT

<213> Homo sapiens

<400> 255

Met Leu Val Leu Leu Ala Phe Ile Ile Ala Phe His Ile Thr Ser Ala 1 5

Ala Leu Leu Phe Ile Ala Thr Val Asp Asn Ala Trp Trp Val Gly Asp 25 20

Glu Phe Phe Ala Asp Val Trp Arg Ile Cys Thr Asn Asn Thr Asn Cys 35

Thr Val Ile Asn Asp Ser Phe Gln Glu Tyr Ser Thr Leu Gln Ala Val 50

Gln Ala Thr Met Ile Leu Ser Thr Ile Leu Cys Cys Ile Ala Phe Phe 70 75 65

Ile Phe Val Leu Gln Leu Phe Arg Leu Lys Gln Gly Glu Arg Phe Val 85

Leu Thr Ser Ile Ile Gln Leu Met Ser Cys Leu Cys Val Met Ile Ala 105

100

Ala Ser Ile Tyr Thr Asp Arg Glu Asp Ile His Asp Lys Asn Ala 120 Lys Phe Tyr Pro Val Thr Arg Glu Gly Ser Tyr Gly Tyr Ser Tyr Ile 135 Leu Ala Trp Val Ala Phe Ala Cys Thr Phe Ile Ser Gly Met Met Tyr 160 155 150 Leu Ile Leu Arg Lys Arg Lys 165 <210> 256
<211> 38
<212> PRT
<213> Homo sapiens <400> 256 Met Ser Glu Phe Trp His Lys Leu Gly Cys Cys Val Val Glu Lys Pro 5 10 Gln Pro Val Ser Leu Pro Thr Pro His Pro Asn Pro Lys Ser Ser Gln 20 25 Leu Leu Cys Ala Val Arg 35 <210> 257 <211> 21 <212> DNA <213> Homo sapiens <400> 257 21 tcctcacact aagagggcag a <210> 258 <211> 21 <212> DNA <213> Homo sapiens <400> 258 21 acctcaacac aaccaagcat c

	259 21 DNA Homo sapiens	
	259 agta caacgccaca g	21
<210><211><211>	21 DNA	
<400>	Homo sapiens  260 ctgg atgcttgtct g	21
<210> <211> <212>		
<213> <400> ccacct	Homo sapiens 261 tcac tgtgacgaaa t	21
<210><211><211><212><213>		
<400>	262 gtgc aggaaagaga g	21
<210><211><212>.<212>.<213>		
<400>	263 ctgc acatctggat t	21
<210> <211> <212>	264 21 DNA	
<213> <400> cctggg	Homo sapiens 264 gtcc aagtattcaa t	21
<210> <211>	265 21	

<212> <213>	DNA Homo sapiens	
<400> catcaag	265 gcca tgaaaggtgt t	21
<210> <211>	266 21	
<212> <213>	DNA Homo sapiens	
<400> acaaaga	266 agcc accaggattt t	21
<210> <211>	267 21	
<212> <213>	DNA Homo sapiens	
<400> gaactga	267 atgt tcccaagtgg a	21
<210> <211>	268 21	
<212> <213>	DNA Homo sapiens	
<400> aaccagg	268 gttc aggaaagcat t	21
<210> <211>	269 20	
<212> <213>	DNA Homo sapiens	
<400> tttcgtg	269 gaac aagcacctga	20
<210><211><212><212><213>	270 20 DNA Homo sapiens	
<400>	270 ccaa aggcaaagga	20
<210>	271	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400> gtttaaa	271 aatc cggattggca t	21
<210><211><212><212><213>	272 21 DNA Homo sapiens	
<400> gtggcc	272 gtga taatttttga a	21
<210> <211>	273 21	
<212> <213>	DNA Homo sapiens	
<400>	273	
aaaatg	gaag gaaattgggt g	21
<210>	274	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	274	
	gaat accaatgtct c	21
J .		
<210>	275	
<211> <212>	20 DNA	
<213>	Homo sapiens	
72137	none sapiens	
<400>	275	
tcggtga	aatt caaggaccat	20
<210>	276	
<211>	20	
<212>		
<213>	Homo sapiens	
<400>	276	
	tca aggateteae	20
U U		-
-210-	ממק	
<210>	277 20	
<211> <212>	DNA	
<213>	Homo sapiens	
<400>	277	
taccaa	itaa agetetgtee	20

<210>	278	
<211>	20	
<212>		
	Homo sapiens	
<213>	HOMO Sapiens	
	278	20
gtcctg	tgga tgagcatgtg	20
<210>	279	
	21	
<212>		
	Homo sapiens	
\Z1J/	nome baptem	
400.	250	
<400>	279	c 21
atctcc	agag ctcgctttac	C 21
<210>	280	
	21	
<212>		
	Homo sapiens	
<2137	HOMO Sapiens	
	000	
<400>	280	g 21
ttcacc	cgta aggcactaat	g 21
<210>	281	
<211>		
<212>		
	Homo sapiens	
<b>\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ansique omon	
400	0.01	
	281	21
tatggt	tatg tggatgcagc	ā
<210>	282	
<211>	21	
<212>		
	Homo sapiens	
<400>	282	
		21
agatga	ctcg atggtccaca	
<210>	283	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
	· · · · · · · · · · · · · · · · · · ·	
<400>	283	
		20
eegagt	aagc caaaaaccaa	20
<210>	284	
<211>	20	

<212> <213>	DNA Homo sapiens	
<400>	284	
	ccatg ggcctgtagt	20
Cicaic	agalg ggcclgcage	
<210>	285	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	285	21
ggtgag	ggaac tttcaccaac a	21
	·	
	286	
<211>		
<212>		
<213>	Homo sapiens	
<400>	286	
cttgag	gtcct ggcttgttga g	21
<210>	287	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	287	
	gggtg agtccttgtg g	21
<210>	288	
<212>	DNA	
<213>	Homo sapiens	
<400>	288	
gactct	ttagg cctgtggctc t	21
_		
<210>	289	
<211>	21	
<212>	AND	
<213>	Homo sapiens	
<400>		<b>^</b> -
ggagta	aaggt gtccgaggaa c	21
<210>	290	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400>	290		
ctgacat	ttg gccactgttt	t	21
_			
<210>	291		
<211>	21		
	DNA		
<213>	Homo sapiens		
<400>	291		0.1
cctgta	acat agcccgaaac	a ·	21
<210>	292		
<211>	21		
<212>	DNA		
	Homo sapiens		
1020	nome paparens		
<400>	292		
		α.	21
agity	ctcc atccacacag	9	
0.7.0	000		
<210>	293		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	293		
acgtgta	atgc agatggaaag	g	21
<210>	294		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
4.00	224		
<400>	294		21
cagagg	ctgt gacgttgtgt	a.	21
	•		
<210>	295		
<211>	21		
<212>	<b>A</b> NG		
<213>	Homo sapiens		
<400>	295		
	tgca gttgggagat	g	21
	5 5 555 5		
<210>	296		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	296		0.7
tgatct	ctac cctgcagctg	t	21

<210> <211>	21	
<400>	297	
	gactt cacctgtggg t	21
J-		
<210>		
<211>		
<213>	Homo sapiens	
<400>	298	
ttctgad	actgt ccctgctgac t	21
<210>	. 299	
<211>		
<213>	,	
<400>		0.1
accccga	gacgt cttctaccta a	21
<210>	. 300	
<211>		
<212>		
<213>		
	-	
<400>	300	
gcagata	taggc atcaaacacg t	21
<210>		
<211>		
<212>		
<213>	· Homo sapiens	
<400>	301	
agttcc	cctgg gcataatgag t	21
<210>	302	
<211>		
<212>		
<213>		
<400>		
	gagag cttgggatee t	21
aacatg	gagag coegggacce c	4
<210>	303	
<211>		

<217>	DNA	
<213>	Homo sapiens	
	_	
<400>	303	
	atcc actctcatgt	2
5 5		
<210>	304	
<211>		
<212>		
	Homo sapiens	
\Z	nome paparen	
<400>	304	
	ggca cagcaagcag	2
<210>	305	
<211>		
<212>		
	Homo sapiens	
10-07	1100 Doi:p. =	
<400>	305	
	ectt tgcccttctc t	2
o o o u g u	.dodd dgoddooco i	
<210>	306	
<211>		
<212>		
	Homo sapiens	
,,	200	
<400>	306	
tacgga	tcag actgaataag a	2
<210>	307	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	307	_
cacaca	itggg catttgctta	2
<210>	308	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	308	_
ggatat	gcag tgggaaggaa	2
<210>	309	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400> caccgag	309 gaat cettacacca a	21
<210><211><212>	310 21 DNA	
<213>	Homo sapiens	
<400>	310	21
Cagaacc	ccat cctccttcct c	
<210>	311	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	311	0.1
catgcac	caca cacacagaat g	21
<210>	312	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	312	21
tttcctt	tgg aaactgggat t	21
<210>	313	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	313	
cttgctg	gaat tcaactctgc c	21
<210>	314	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	314	
aaacca	caga gtggtcattg c	21
<210>	315	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	315	
aggagaa	agga agacaagcca g	21

<210>	316	
<211>	21	
<212>	DNA	
	Homo sapiens	
10101	neme pageant	
<400>	316	
	gatt tegtetteag g	21
ccegec	data tegereeus s	
<210>	317	
	21	
<212>		
<213>	Homo sapiens	
<400>	317	
	gaga ctgttctggc t	21
digett	gaga degeletigge e	
<210>	318	
<211>		
<212>		
<213>	Homo sapiens	
<400>	318	
	aggg cttcctcatg g	21
gaccag	aggg	
<210>	319	
<211>		
<212>		
<213>	Homo sapiens	
<400>	319	
	gaag aggtacctga c	21
caaggg	gaag aggoacooga o	
<210>	320	
<211>	21	
<212>		
	Homo sapiens	
\Z.I.J.	Hollo Bapicilo	
<400>	320	
	acag cgagaatcct t	21
cccgcc	adag dgagaacooo o	
<210>	321	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
~~~~	TOWN AND TOTAL	
<400>	321	
	gggc gtctctgaag	20
<210>	322	
<211>	20	

<212> <213>	DNA Homo sapiens	
<400> cagcaac	322 caag ccagtctcaa	20
<210> <211>	323 21	
<212>		
<213>	Homo sapiens	
<400>	323	
acatcat	gag ttggtccttg c	21
<210>	324	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	324	
aatctg	caat gccacaggta g	21
<210>	325	
<211>	20	
<212>		
<213>	Homo sapiens	
<400>	325	
	taca tggcctcaca	20
<210>	326	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	326 cacc actcataaaa	20
tgtegg	date acceatada	
<210>	327	
<211>	20	
<212> <213>	DNA Homo sapiens	
~Z13>	TOWO DAPTOND	
<400>	327	0.0
ggtgca	ggtt gacactgaaa	20
<210>	328	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	

<400> aaggtto	328 acc aggacacagg	20
<210>	329	
<211>	21	
	DNA	
<213>	Homo sapiens	
<400>	329	21
atcacag	ggca tcatcatcct c	∠ J.
010	220	
<210>	330	
<211> <212>	21 DNA	
<213>	Homo sapiens	
<400>	330	21
gguugu	eage teetgtttet g	
<210>	331	
<211>	20	
<211>	DNA	
<213>	Homo sapiens	
72137	110110 Bapters	
<400>	331	
ggggtgt	tagg tgggagtcac	20
<210>	332	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	332	
agtgcct	tca gccaaaatgt	20
<210>	333	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	333	
gccatco	ctct tgataagctg a	21
<210>	334	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	334	
tcttcc	cagg attctctttg g	21

<210>	335	
<211>	21	
<212>		
(213/	Hollo Baptella	
.4005	335	
<400>		21
gattge	cagat cctatgcagg a	2.2
<210>	336	
<211>	21	
<212>	DNA	
	Homo sapiens	
1220		
<400>	336	
		21
geacee	cagga caacacaaag t	
<210>	337	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	337	
	ggagc aaacacaacc	20
aaggug	ggage aaacacaacc	
<211>		
<212>	DNA	
<213>	Homo sapiens	
<400>	338	
	ttggc tttctgtcct	20
<210>	339	
<211>		
<212>		
<213>	Homo sapiens	
<400>	339	
caaqtg	gccca tttaggtttg a	21
<210>	340	
<211>		
<212>		
<213>	Homo sapiens	
<400>		
actgac	cagat ggctcatttg g	21
_		
<210>	341	
<211>		
~ ~ 4 4 ~		

<212>	Homo sapiens	
<400>	341	21
gaacac	caga gacactcctg c	2,5
<210>	342	
<211>		
<212> <213>	Homo sapiens	
<400>	342	
	tggt aggtgatgca g	21
<210>	343	
<211>	20	
<212>		
<213>	Homo sapiens	
<400>	343	20
cgcatc	tgtc cagcatctta	20
<210>	344	
<211>	19	
<212>		
<213>	Homo sapiens	
<400>	344	
	cggg acgctaact	19
<210>	345	
<211>	21	
<212>		
	Homo sapiens	
<400>	345	0.5
agaaac	agtg gatcacgttg g	21
<210>	346	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	346	
	ggga atacccaaaa c	21
0.7.5	0.45	
<210>	347	
<211> <212>	20 DNA	
<212>	Homo sapiens	
	=======	

<400> gtttcca	347 actt ttcccagtgc		20
<210><211><211><212>	348 22 DNA		
	Homo sapiens		
<400> tcacato	348 gaaa cgattctctg	ct	22
<210><211><211><212><213>	349 21 DNA Homo sapiens		
<400>	349		0.7
aatgtca	aaaa gtgtgggcaa	g	21
<210><211><212><212><213>	350 21 DNA Homo sapiens		
<400>			
	350 accg agtaaaggct	t	21
<210><211><212><213>	351 21 DNA Homo sapiens		
<400>	351		
cagtcc	eggg tagatateca	t	21
<210><211><211><212><213>	352 21 DNA Homo sapiens		
<400> tcttcgg	352 geta gtttggtete	a	21
<210><211><212><212><213>	353 21 DNA Homo sapiens		
<400> tgatttg	353 geca cagttggtgt	a	21

<210> <211> <212>	354 21 DNA	
<213>	Homo sapiens	
<400> ctaggt	354 atgc gtctctgcag g	21
<210><211><211><212><213>	355 21 DNA Homo sapiens	
<400>	355 ggtt tacaaattcc a	21
	356	
<211><212><213>		
	356 aaac taaggcaaag t .	21
<211> <212>	357 21 DNA Homo sapiens	
<400>	357 Egaa geetgetett e	21
<210> <211> <212>		
<213> <400>	Homo sapiens 358	
cctgctt	cag tgagagaatg g	21
<210> <211>	359 21	
<212> <213>	DNA Homo sapiens	
<400> aggaccs	359 ggtt catcaacttc t	21
<210> <211>	360 21	

<212> <213>	DNA Homo sapiens	
<400> tcaatgt	360 Lagg actggtccgt c	21
<210> <211>	361 21	
<212> <213>		
<400> aaatggt	361 Egcc ttcaagacct t	21
<210>	362	
<211> <212>	21 DNA	
<213>	Homo sapiens	
<400>	362	21
eeggeei	cata ctcctacaag g	
<210>	363	
<211>	21	
<212> <213>	DNA Homo sapiens	
<400>	363	
taatggl	tggt ctgaacaagg c	21
<210>	364	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	364	21
agetgg	ecca agteettaaa a	2,1
<210>	365	
<211>	20	
<212>	DNA Home ganieng	
<213>	Homo sapiens	
<400>	365	20
catggag	ggag ccatacaaca	∠ ∪
<210>	366	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	

<400> tttgtc	366 ctgc tcccaaattc	20
<210>	367	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	367	
tgcttt	gtat gagaccccaa	C 21
<210>	368	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	368	
catctt	tctc acggatgtgg	t 21
<210>	369	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	369	
agaaga	caga gaggtcagcc	c 21
<210>	370	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	370	
tgggac	ccta attttctgga	c 21
<210>	371	
<211>	20	
<212>	DNA	
	Homo sapiens	
<400>	371	
	gagt tttcgcctct	20
<210>	372	
<211>	20	
<212>		
<213>	Homo sapiens	
-400-	272	
<400>	372 aagc aaaacctgga	20
	augu uuuuuulludd	20

<210>	373		
<211>	21		
<212>	DNA		
	Homo sapiens		
\Z10/	HOMO Bapichs		
400.	252		
<400>	373		_
gcccct	tttg tataggactg	c 23	T
<210>	374		
<211>			
<212>		•	
<213>	Homo sapiens		
<400>	374		
aattcc	agtg aggcacaaat	g 2:	1
<210>	375		
	21		
<212>			
<213>	Homo sapiens		
<400>	375		
	ctgc cttctcatca	g 2:	1
caagac	eege ceeeceacea	3	
	376		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	376		
		a 2:	7
gaagac	gtcc gtctgtggat	a 2.	-
<210>	377		
<211>	21		
<212>	DNA		
	Homo sapiens		
12207	nome paparene		
. 4 0 0 .	2.55		
<400>	377		-
caattc	tctc agcagacctg	g 23	T
<210>	378		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	378		
accacgo	gagt caaaaccttc	t 23	1
<210>	379		
<211>	21		
ヘムユエン	Zi J.		

<212> <213>	Homo sapiens	
<400>	379 ggca catactgtta a	21
<210> <211>	380 21	
<212>		
	Homo sapiens	
<400>	380	01
tgccca	ttgt tgaactaaag c	21
<210>		
<211>		
<212> <213>	Homo sapiens	
<400>	381	
	gotg accaagcaga	20
94.0.040		
<210>	382	
<211>		
<212>	Homo sapiens	
<400>	382 tgtc caccettect	20
cagecg		2. 0
<210>	383	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	383	~ 1
aacaat	actg gctgatcacc g	21
<210>	384	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	384	
catgga	gtgt gatcactgtg g	21
<210>	385	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	

<400> ggactg	385 cagt gtggagttca	20
<210>	386	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	386	
gagagg	ggag ggagacagac	20
<210>	387	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	207	
	387 Laag cetttgeeag g	21
ggccca	sada coucus s	24 32
0.7.0		
<210>	388 .	
<211> <212>	21 DNA	
<213>	Homo sapiens	
\213/	nomo saprens	
<400>	388	
gtggga	aaag tcacactgca t	21
<210>	389	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	389	
ctcctc	ctaa ttgcagtgct g	21
<210>	390	
<211>	21	
<212>	DNA	
	Homo sapiens	
<400>	390	
	gatt ctggtgcgga a	21
3 c ga cas	,	ـ ـ ـ
	391	
<211>	20	
<212>		
<213>	Homo sapiens	
<400>	391	
cctcaq	rtcc aactccatgt	20

<212>	392 20 DNA Homo sapiens	
72137	nome suprems	
<400>	392	
gtgccc	caat ttttgatttg	20
010	202	
<210>		
<211> <212>		
	Homo sapiens	
72107	none sapiens	
<400>	393	
agcctt	gtct cccttggatt	20
<210>		
<211>		
<212>	Homo sapiens	
\213 >	HOURD SAPIERS	
<400>	394	
tcagtte	gccc ctctacaacc	20
<210>		
<211>		
<212> <213>	Homo sapiens	
~213/	nomo saprens	
<400>	395	
aaggcco	etgg atteteacte	20
04.0		
<210>		
	20 DNA	
	Homo sapiens	
12137	nomo bapacan	
<400>	396	
gccagga	cac cttcagagag	20
010	205	
	397 19	
	DNA	
	Homo sapiens	
~~/	700 Pahrons	
<400>	397	
	tcc caaaggaaa	19
<210>	398	

<212> <213>	DNA Homo sapiens	
<400>	398	
gggaaat	cgaa agtggcaaga	20
<210>	399	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	399	
ttgttg	gttt tattctcccc c	21
<210>	400	
<211>		
<212>		
<213>	Homo sapiens	
<400>	400	
cagttg	gaat caaaagggac a	21
<210>	401	
<211>		
<212>	DNA	
<213>	Homo sapiens	
<400>	401	
	gaag ccaaagagga g	21
	,	
<210>	402	
<211>		
<212>	DNA	
<213>	Homo sapiens	
<400>	402	
tttggca	agca taaatattgg c	21
<210>	403	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	403	
cagagag	gga accaccagag	20
<210>	404	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	

<400>	404	
ccctggg	ggaa attaaaatga	20
<210>	405	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	405	
ctctgto	eggg aaaggagaga	20
<210>	406	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	406	
gaacttt	gac gacaccgaca	20
_		
<210>	407	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	407	
ctctqq	ccag agataccaca g	21
22		
<210>	408	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	408	
catcaac	gggt ttgttgcttg t	21
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
.010	100	
<210>	409	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	409	
	stgg ccgacattga g	21
440040	7023 0024040034 3	
0.7.5		
	410	
<211>	21	
	DNA	
<213>	Homo sapiens	
	•	
<400>	410	
	gag cacatgagaa t	21
caccyay	juuy cacacyayaa c	

<210>	411	
<211>	21	
<212>	DNA	
<213>		
\Z1J/	nomo sapiens	
400		
<400>	411	
cctgaa	gaac cgtgatgtca t	21
<210>	412	
<211>		
<212>		
<213>	Homo sapiens	
<400>	412	
ctgtgc	tctg gatgaggtag c	21
<210>	413	
<211>		
<212>		
<213>	Homo sapiens	
<400>	413	
cacatc	ccct ttcttgacaa a	21
-210-	4.7.4	
<210>		
<211>		
<212>		
<213>	Homo sapiens	
<400>	414	
	gcac tcagtgagga g	21
55	5000 000305005	
0.4.0		
<210>		
<211>		
<212>	DNA	
<213>	Homo sapiens	
	-	
<400>	415	
	ccta attttgtggc g	21
ccgaaa	cota accitiging g	21
<210>	416	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	116	
		0.7
aaatgt	tgac acgtctcctg g	21
<210>	417	
-211	21	

<212> <213>	DNA Homo sapiens	
<400>	417	
cctaata	acca tegaegteee t	21
<210>	418	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
100	47.0	
<400>	418 ggga ctaatcaccg t	21
agetee	ggga ccaaccaccg c	2 -
<210>	419	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	419	
	ctga caaactgacc a	21
33		
	420	
<211>		
<212>		
<213>	Homo sapiens	
<400>	420	
	ccta ggtaagagcc a	21
_		
<210>		
<211> <212>	21 DNA	
	Homo sapiens	
10207		
<400>	421	
caggtad	egaa ttttgeggtt a	21
<210>	422	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	422	0.5
tcgcaat	cca ctctctgact t	21
<210>	423	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400> ctcctt	423 cagc ttcatggtca	g	21
<210> <211>	424 21		
<212>	DNA		
	Homo sapiens		
<400>	424		0.1
tetgge	tcag agtcatccag		21
<210>	425		
<211>	21		
	DNA		
<213>	Homo sapiens		
<400>	425		
caaccc	agca gattttgtca	t	21
<210>	426		
<211>	21		
	DNA		
<213>	Homo sapiens		
<400>	426		
cgaggt	ctet ettgtggtet	g	21
<210>	427		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	427		
tctttg	catt gagattggtc	c	21
<210>	428		
<211>	21		
<212>			
	Homo sapiens		
<400>	428		
accgtga	aaaa atgcacatct	С	21
J210-	420		
<210>	429		
<211> <212>	21 DNA		
	Homo sapiens		
<400>	429		
	tcc gtcctatgac	a	21

<210>	430		
<211>	21		
<212>	DNA		
	Homo sapiens		
\Z1J/	nomo Bapieno		
4.00	130		
<400>	430	_	
ggaagc	agct cttcaatgtt	g	21
<210>	431		
<211>			
<212>			
<7T2>	Homo sapiens		
	431		
gagtga	atgc agtaaacccc	a	21
<210>	432		
<211>			
<212>			
<213>	Homo sapiens		
<400>	432		
cactca	gcag aaagaggatg	g	21
<210>	433		
<211>			
<212>			
<213>	Homo sapiens		
	433		
catcga	ggac gctacttcaa	g 2	21
<210>	434		
<211>	21		
	DNA		
<213>	Homo sapiens		
	434		
aaaata	ggcc tgacgacacc	t	21
<210>	435		
<211>	21		
<212>	DNA		
	Homo sapiens		
<213>	ношо вартена		
<400>	435		
ttggac	aaac tgggaagatt	g	21
<210>	436		
<211>			

Homo sapie	ıs
<u>-</u>	
436	
ctggg catagt	jcat c
437	
	. ~
ното варте	ເຮ
437	
tatta ttagcg	ggg a
438	
DNA	
Homo sapie	ıs
438	
	rate e
active active	yca a
21	
DNA	
	10
TOMO Bapter	
420	
tcaca tttccta	.tcg g
440	
440 21	
21	
21 DNA	
21	.s
21 DNA	.s
21 DNA	ıs
21 DNA Homo sapier	
21 DNA Homo sapier	
21 DNA Homo sapier	
21 DNA Homo sapier 440 cattt acgggga	
21 DNA Homo sapier 440 cattt acgggga	
21 DNA Homo sapier 440 cattt acgggga	
21 DNA Homo sapier 440 cattt acgggga 441 21	
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier 441 gcatg gactgte	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier 441 gcatg gactgte	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier 441 gcatg gactgtg	aaa a
21 DNA Homo sapier 440 cattt acgggga 441 21 DNA Homo sapier 441 gcatg gactgte	aaa a aaa c
t	DNA Homo sapier 437 atta ttagcgt 438 21 DNA Homo sapier 438 ttct acttctg 439 21 DNA Homo sapier 439 21 DNA Homo sapier 439 caca tttccta

<400> aatatc	442 aagt geeetteea	g	21
<210>	443		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	443		
	atag cgcatttgag	С	21
50050	acag ogcaccogag		2.1
<210>	444		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	444		
	gaag tccatggaga	α	21
,	J	5	
<210>	445		
<211>	21		
<212>	DNA		
<213>	Homo sapiens	•	•
<400>	445		
ttagato	ctga agccctgggt	t	21
<210>	446		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	446		
tgcttgg	stga acataacacc	a	21
<210>	447		
<211>	21		
<212>			
<213>	Homo sapiens		
<400>	447		
agaagaa	aaa cccaaatggc	a	21
	448		
	22		
	DNA .		
<213>	Homo sapiens		
	448		
tccatag	tgg tttttaccag	ca	22

<210>	449	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
	· · · · · · · · · · · · · · · · · · ·	
<400>	449	
	ccag gattggttaa g	21
cgcgca	ccag gattggttaa g	21
<210>		
<211>		
<212>		
<213>	Homo sapiens	
<400>	450	
	caac aaaacgctca t	21
JJ		2.1
<210>	451	
<211>		
<212>		
<213>	Homo sapiens	
<400>	451	
tgagca	tggt atacttttgg g	21
<210>	452	
<211>		
<212>		
	Homo sapiens	
\ 213>	HOMO SAPTEMS	
-400	450	
	452	
aagctt	atag gaatgggcca g	21
	453	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	453	
	aatt taaaacccac a	21
-333		
<210>	454	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>		
tcaaagt	gcc ctttggtagt g	21
-		
<210>	455	
<211>	21	

<212> <213>	DNA Homo sapiens	
<400>	455	
	aaca caaaatccca g	21
<210>	456	
<211>		
<212>		
<213>	Homo sapiens	
<400>	456	
	actat gggcctccaa c	21
-210-	457	
<210>	457 21	
<212>		
	Homo sapiens	
	457	
gaagca	gatc gtcctgaact g	21
<210>		
<211>		
<212>		
<213>	Homo sapiens	
<400>	458	
	catc ctcttctccc t	21
<210>	459	
<211>		
<212>	DNA	
<213>	Homo sapiens	
<400>	459	
	tagc ttgtggatca g	21
<210>	460	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
~400·	460	
<400>	460 cagg aagccaactt t	21
accaac	cagg aagccaacce c	Δ.1
<210>	461	
<211>	21	
<212> <213>	DNA Homo sapiens	
~~13 /	nomo papagna	

<400>	461 cacc tctcctaagg g	21
gaccaac	cace teretradgy g	
<210>	462	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	462	
attaaaa	aggg gaccatagtt a	21
5 555		
<210>	463	
<211>	21	
<212>	DNA	
<213>		
<7.T2>	Homo sapiens	
<400>	463	0.1
gaaatag	gcaa aaacaaggcc c	21
<210>	464	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	464	
caatgca	agca catgotagaa a	21
<210>	465	
<211>	21	
	DNA	
	Homo sapiens	
<400>	465	
cagaato	gtaa agggtgggga t	21
<210>	466	
<211>	21	
<212>	DNA	
	Homo sapiens	
<400>	466	
	gacc tggtttacct c	21
Joseph	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
.0.7.0	ACR	
	467	
	21	
<212>		
<213>	Homo sapiens	
	467	
gatggca	get atgaagteet g	21

<210>	468		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	468		
			2
gearce	cagc tatcacctga	a	2
<210>	469		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
	±		
<400>	469		
	tact ccctgcacat		2
Caccic	cace eccegeacae	C	۷,
	470		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
	-		
<400>	470		
	gatg acactcgggg	+	2
agaaga	gacg acaccegggg		۷.
0.1.0	4.77		
	471		
<211>			
<212>			
<213>	Homo sapiens		
<400>	471		
tttggc	taaa gacccgaaaa	t	2:
<210>	472		
<211>			
<212>.			
<213>			
<213>	Homo sapiens		
<400>	472		
tctctc	tctc tcggtgatgg	a	2:
<210>	473		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
~~±3/	TOWO BOTTEMS		
400	472		
<400>	473		_
gagcag	gaaa gatgatgcaa	g	2:
<210>	474		
<211>	21		

<212> <213>	DNA Homo sapiens	
<400>	474	
aagtato	rtga gatggcccga t	21
<210>	475	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	475	
ctctgga	aatg gactgaagct g	21
<210>	476	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	476	
aaaagto	ccag gagctggaga g	21
<210>	477	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	477	
cacctca	atca caacaccctc t	21
<210>	478	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	478	
tgctagg	gate caeceteeta t	21
<210>	479	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	479	
ctcttcc	ccag ctcctgattc t	21
<210>	480	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400>	480		
ctgaag	gact gaagggagct	t 2:	L
<210>	481		
<211>	21		
	DNA		
<213>	Homo sapiens		
<400>	481		
acatgc	tgtg tggtagaggc	t 2:	1
<210>	482		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	482		
aacatg	catg cattgtacca	a 2	L
<210>	483	·	
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
\Z13 /	Hollo saprens		
<400>	483		_
ttccag	gaag aacatcattg	C 2	L
<210>	484		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
1225			
<400>	484		
			1
ctttc	cttc agggaaccaa	g 2.	L
<210>	485		
<211>	21		
<212>	DNA		
	Homo sapiens		
12257			
<400>	485		
		t 2	1
LLCLCag	gcca aagcagatgt	۷.	L
<210>	486		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	486		
		t 2:	1
LGCCTCI	cct cagcaatttg	۷.	٠,

<210>	487	
<211>	21	
<212>	DNA	
	Homo sapiens	
\2±52	nome bapiens	
.400-	405	
	487	21
actatg	ggat gtgtggcaga	g 21
<210>	488	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	488	
	ttaa ageegettea	t 21
getett	ctaa ageegettea	
	489	
	21	
<212>	DNA	
<213>	Homo sapiens	
	_	
<400>	489	
	gctg accttccaga	g 21
	55	
-21 As	4.00	
<210>		
<211>		
<212>		
<213>	Homo sapiens	
<400>	490	
aaggca	aggc ctattttca	a 21
<210>	491	
<211>	21	
<212>		
<213>	Homo sapiens	
\m_m	nome suprem	
<400>	491	
		a 21
gaagca	atga atagcatggg	a 21
<210>	492	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
	-	
<400>	492	
	ctcc agtcacactg	t 21
	mg-cacacty	-
-210 -	103	
<210>	493	
<211>	21	

<212> <213>	DNA Homo sapiens	
<400>	493 Sttgg ctacttgaag a	21
22,54		
<210> <211>		
<212>		
<213>	Homo sapiens	
<400>		0.7
cagegt	etcca gaaaatctga g	21
<210>		
<211>		
	Homo sapiens	
<400>		
aaggag	gttgc tactcaagcc c	21
<210>		
<211>		
<212> <213>	DNA Homo sapiens	
<400>	496	
cttgta	aatac tggcggatgg a	21
<210>		
<211>		
<212>		
	Homo sapiens	
	497	21
ccatec	ettgg gtgtaggeta t	21
<210>	498	
<211> <212>	21 DNA	
<213>	Homo sapiens	
<400>	498	
ctcgaa	gtat cgatccagca g	21
<210>	499	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400>	499		
atgtgcc	cctc acatctgttt	C	21
<210>	500		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
. 1 0 0 .	500		
<400>	500		21
gggtttt	aac agcagggtag	C	ــ کــ
<210>	501		
<211>	21		
	DNA		
	Homo sapiens		
\Z.1.J/	nomo saprens		
<400>	501		
gaaatca	gtc taccaagggg	C	21
_			
<210>	502		
<211>	21		
<212>	DNA		
<213>	Homo sapiens		
<400>	502		
cgacttt	gca atcttgacac	a	21
<210>	E02		
	503		
<211>	21		
	DNA		
<213>	Homo sapiens		
<400>	503		
	ggg caaacatgaa	a	21
555-	.333		
<210>	504		
<211>	21		
<212>	DNA		
	Homo sapiens		
	504		
cccacct	ggg agtaagtctt	C	21
-210-	505		
	505		
	21		
<212>			
<213>	Homo sapiens		
<400>	505		
	acc taccagttga	a	21
			-

<210>	506	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
\215	nomo Bapteria	
.100>	506	
<400>		21
ttccac	cacc actitigtag c	41
<210>	507	
<211>	21	
<212>	DNA	
	Homo sapiens	
1220	nome bupilers	
<400>	507	
		21
tggcaaa	acac tggaatccta c	21
<210>	508	
<211>	21	
<212>	DNA	
<213>		
12257	nome Euptone	
<400>	F00	
	508	21
tetgtag	gaga ggtggctcca a	21
<210>	509	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	509	
		21
eggatge	ctca gcatcttcta c	21.1.
<210>	510	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
	-	
<400>	510	
	agga acagcagcag a	21
accacce	agga acagoagoag a	
040		
<210>	511	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	511	
	ccg atttacgact t	21
550000	<u></u>	
401 A	r10	
<210>	512	
<211>	21	

<212> <213>	DNA Homo sapiens	
<400>	512	
ctctgc	cctcc ttcatcaaca g	21
<210>	513	
<211>	21	
<212>		
<213>	Homo sapiens	
<400>	513	
agaagga	gactt ctccagcaag g	21
<210>	514	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	514	
ctgggad	acaga atggacagtg t	21
<210>	515	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	515	
tggccat	attca gacagcatta	20
<210>	516	
<211>	20	
<212>		
<213>	Homo sapiens	
<400>	516	
cagcta	acttg ggaggetgag	20
<210>	517	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	517	
gggccca	actt gactcattta	20
<210>	518	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	

<400> gcctgca	518 agag atctcacttt g	21
<210>	519	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	519	
acaggat	tggg cctctctatg t	21
<210>	520	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	520	
tcctcag	ggaa cacggttaat g	21
<210>	521	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	521	
acacctt	tggt accaccaatc a	21
<210>	522	
<211>	21	
<212>	DNA	
<213>	Homo sapiens	
<400>	522	
ggtctct	tgc cttcatccag t	21
<210>	523	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	523	
gcatcgo	cett etteatette	20
<210>	524	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	524	
	gcc ttctctggtc	20

<210> <211>	525 21	
<212>	DNA	
	Homo sapiens	
\Z±5/	nome suprems	
.400-	FOF	
<400>	525	
ttcatg	egtg aaagtgtgaa g	21
<210>	526	
<211>	22	
<212>	DNA	
<213>	Homo sapiens	
<400>	526	
		22
LLLGAL	caaa gggtgtcatc ag	42
	527	
<211>	20	
<212>	DNA	
	Homo sapiens	
<400>	527	
	gage tteteageaa	20
9904999	age tectoageau	20
	528	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
<400>	528	
attage	ccag aggagctcaa	20
5 5		
<210>	529	
<211>	20	
<212>		
<213>	Homo sapiens	
<400>	529	
cacagaa	aac accccactt	20
<210>	530	
<211>	20	
<212>	DNA	
<213>	Homo sapiens	
\413 2	TOWO BUTTELLD	
. 4.0.0	F20	
<400>	530	0.0
actgtat	gga ggcccagttg	20
<210>	531	
<211>	17	

<212>		
<213>	Homo sapiens	
<400>	531	
	geca categet	17
ageega	9554 545555	
<210>	532	
<211>	19	
<212>	DNA	
<213>	Homo sapiens	
-400-	E20	
<400>	532	19
grgace	aggc gcccaatac	
<210>	533	
<211>	28	
<212>	DNA	
<213>	Homo sapiens	
<400>	533	28
caaatc	cgtt gactccgacc ttcacctt	
<210>	534	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Synthesized Oligonucleotide.	
<400>	534	
	aaca ucuacaagct t	21
caggge	auca acassager :	
<210>	535	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
<220>	Synthesized Oligonucleotide.	
<223>	Synthesized Oligonacieotide.	
<400>	535	
	guac gacgegeact t	21
JJ +		
<210>	536	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
4000		
<220> <223>	Synthesized Oligonucleotide.	
~~~	plinipling or Demonder of the control of the contro	

<4002	556	
ccgcuug	gang nangacanat t	21
<210>	537	
<211>	21	
<212>		
	Artificial Sequence	
\Z.3.	Molliotar bedanner	
422As		
<220>	Completed Olicerus Cotide	
<223>	Synthesized Oligonucleotide.	
<400>	537	21
caucug	ggca guuguaccat t	∠ J.
<210>	538	
<211>	21	
<212>		
	Artificial Sequence	
72207		
<220>		
	Synthesized Oligonucleotide.	
<223>	synthesized Offgondereotide.	
	<b>TO 0</b>	
<400>	538	21
cuacgca	acuc cuuugacaat t	21
<210>	539	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
	<del>-</del>	
<220>		
	Synthesized Oligonucleotide.	
\2257	Synthesized Classical Control of the	
<400>	539	
		21
agugug	gauc ugcagccaut t	
<210>	540	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Synthesized Oligonucleotide.	
<400>	540	
		21
guuccu	gacg guguuccugt t	
<210>	541	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	

<220> <223>	Synthesized Oligonucleotide.	
<400> uugcggg	541 gaau ucucuuugct t	21
<210><211><212>	21 DNA	
<213>	Artificial Sequence	
<220> <223>	Synthesized Oligonucleotide.	
<400> ggaagug	542 ggua cugcuggact t	21
<210><211><211><212><213>	21	
<220> <223>	Synthesized Oligonucleotide.	
<400> cuuccas	543 gaag egeeuguuet t	21
<210><211><212><213>	21	
<220> <223>	Synthesized Oligonucleotide.	
<400> gagccc	544 egua ugeacugugt t	21
<210><211><212><212><213>		
<220> <223>	Synthesized Oligonucleotide.	
<400>	545 cuuc accguggagt t	21
<210> <211>	546 21	

<212> <213>	DNA Artificial Sequence	
<220> <223>	Synthesized Oligonucleotide.	
<400> gcuugu	546 agau guugcccugt t	21
<210>	547	
<211>	21	
<212> <213>		
<220> <223>	Synthesized Oligonucleotide.	
<400>	547	
	gucg uacacuugct t	21
<210>	548	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Synthesized Oligonucleotide.	
	548 agac agcaagcggt t	21
gagggc	agac agcaagegge c	
<210>	·	
<211><212>		
	Artificial Sequence	
72137	1101110101	
<220>		
<223>	Synthesized Oligonucleotide.	
<400>	549	
ugguad	aacu gcccagaugt t	21
<210>	550	
<211>	21	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Synthesized Oligonucleotide.	
<400>	550	21
uuguca	aagg agugcguagt t	

<210> <211> <212> <213>	551 21 DNA Artificial Sequence	
<220> <223>	Synthesized Oligonucleotide.	
<400> auggcug	551 gcag auccacacut t	21
<211> <212>	552 21 DNA Artificial Sequence	
<220> <223>	Synthesized Oligonucleotide.	
<400> caggaa	552 cacc gucaggaact t	21
<210><211><211><212><213>	21	
<220> <223>	Synthesized Oligonucleotide.	
<400> gcaaag	553 agaa uucccgcaat t	21
<211> <212>		
<220> <223>	Synthesized Oligonucleotide.	
<400> guccag	554 cagu accacuucct t	21
<210><211><211><212><213>	Artificial Sequence	
c2235	Synthesized Oligonucleotide.	

<400>	555	
gaacag	gege uucuggaagt t	21
<210>	556	
<211>	21	
<212>		
	Artificial Sequence	
<220>		
<223>	Synthesized Oligonucleotide.	
	556	
cacagu	gcau acggggcuct t	21
<210>	557	
<211>	21	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Synthesized Oligonucleotide.	
<400>	557	
cuccacggug aagguguagt t		21